			_																										
L0744: 3, L0745: 3,	L0756: 3, L0731: 3,	H0542: 3, H0624: 2,	H0650: 2, S0444: 2,	H0052: 2, H0544: 2,	H0123: 2, H0024: 2,	H0014: 2, H0615: 2,	L0483: 2, H0032: 2,	H0598: 2, H0090: 2,	H0269: 2, H0207: 2,	H0641: 2, S0344: 2,	S0208: 2, S0422: 2,	L0369: 2, L0775: 2,	L0806: 2, H0519: 2,	H0435: 2, S0380: 2,	S0406: 2, H0555: 2,	L0746: 2, L0747: 2,	L0755: 2, L0596: 2,	L0588: 2, S0011: 2,	H0653: 2, S0196: 2,	H0422: 2, S0424: 2,	S0462: 2, H0170: 1,	L0615: 1, S0040: 1,	T0049: 1, S0218: 1,	L0002: 1, H0657: 1,	S0116: 1, S0110: 1,	H0449: 1, H0125: 1,	S0420: 1, S0356: 1,	S0354: 1, S0376: 1,	H0208: 1, S0046: 1,
_									_								_								_		_		
-								_					-										_						
-								_																				_	
			_				_																						

					_													_						_				_	
S0132: 1, S0300: 1,	L0717: 1, H0437: 1	H0587: 1, T0039: 1	L0586: 1, T0060: 1,	H0250: 1, H0156: 1	H0042: 1, H0036: 1	H0037: 1, H0004: 1	H0421: 1, S0049: 1,	H0596: 1, H0597: 1	H0545: 1, H0570: 1,	H0571: 1, H0569: 1	H0015: 1, H0020: 1,	50388: 1, 50051: 1,	H0354: 1, H0510: 1,	S6028: 1, S0214: 1,	H0328: 1, H0688: 1	H0039: 1, T0006: 1,	H0030: 1, H0644: 1	H0212: 1, S0036: 1	H0038: 1, H0372: 1	H0634: 1, H0616: 1,	F0067: 1, H0264: 1,	H0413: 1,	F0069: 1, S0440: 1,	H0647: 1, H0646: 1.	10649: 1, S0002: 1,	30426: 1, L0598: 1,	.0762: 1, L0638: 1,	,0667: 1, L0772: 1,	0641-1 10642-1
								_	_					-54			_	_	_	_		_		_				_	
		_																											_
	_			_																						_		_	

																							138190,	254210,	271900,	600179,	600977,	601202,	601777
																							17p13						
L0764: 1, L0773: 1,	L0767: 1, L0387: 1,	L0649: 1, L0804: 1,	L0606: 1, L0661: 1,	L0807: 1, L0527: 1,	L0657: 1, L0659: 1,	L0526: 1, L0518: 1,	L0783: 1, L0809: 1,	L0529: 1, L0532: 1,	S0428: 1, H0701: 1,	S0374: 1, L0438: 1,	L0352: 1, H0593: 1,	H0690: 1, H0682: 1,	H0660: 1, S0328: 1,	H0710: 1, H0214: 1,	S0037: 1, S3014: 1,	L0748: 1, L0751: 1,	L0757: 1, S0031: 1,	H0444: 1, S0436: 1,	L0485: 1, L0608: 1,	L0593: 1, L0594: 1,	S0026: 1, H0136: 1,	S0192: 1 and H0677: 1.	L0751: 4, S0358: 3,	L0740: 3, S0418: 2,		H0623: 2, S0210: 2,	L0438: 2, L0741: 2,	L0439: 2, L0747: 2,	H0506: 2, H0171: 1,
																							Ala-3 to Arg-8,	Asp-48 to Gly-64,	Asp-101 to Ser-111.				
																							2939						
																							2 - 403						
L																							764						
																							1051246						
																							HAOSZ53						

	100690, 120180, 120180, 120180, 120180, 120190, 142989, 156232, 178600,
	2q23-q31
H0686 I, H0656 I, H0484 I, S0420 I, R0356 I, S04016 I, H0527 I, H0331 I, H0546 I, H0081 I, H0546 I, H0081 I, H0546 I, H0081 I, H0541 I, H0135 I, H0029 I, H057 I, H0059 I, H0494 I, H0609 I, H0494 I, H0609 I, H0494 I, H0609 I, H0533 I, S0126 I, S0328 I, S0126 I, S0328 I, S0126 I, S0328 I, H0531 I, H0527 I, H0531 I, H0527 I, H0531 I, H0527 I, H0541 I, H0526 I, H0631 I, H0526 I, H0631 I, H0520 I,	H032z. 1, 40046z. 1, H003z. 1, and H0595z. 1.
	Ala-10 to His-29,
	2940
	130 - 549
	765
	1051256
	HSODP14

266100, 600258, 600321		
	וק	
	H0659: 4, 10747: 4, 80474: 3, 100777: 3, 80474: 3, 100777: 3, 80360: 2, 10659: 2, 10765: 2, 10765: 2, 10765: 1, 10049: 1, 10076: 1, 10062: 1, 10076: 1, 10062: 1, 10076: 1, 10062: 1, 10077: 1, 1007	
	2941 Pro-1 to Trp-12.	Arg-17 to Gln-24, Arg-36 to Len-57, Arg-50 to Len-57, Lys-59 to Asn-66, Lys-59 to Asn-66, Arg-78 to Asn-66, Ser-94 to Ser-133, Thr-139 to Lys-175.
	2941	2942
	2 - 199	3 - 527
	766	767
	1051319	1051410
	HWL <i>XZ72</i>	низаодья

										_	_	_					-	
	3q13.3-q24 106165, 117700,	117700, 126451,	169600,	180380,	180380,	276902,	600882,	601199,	601199,	601199,	601682							
7: 1, 1: 1, 1: 1, 1: 1, 1: 1, 1: 1,	7,	ν, ν,	4,	4, 4,	4:	.3,	:3,	.3,	.3,	.3,	.3,	.; ;	ń (. 2	,2,	2,	.2,	.2,
L0664: 1, H0144: 1, H0689: 1, H0632: 1, H0672: 1, H0539: 1, S0378: 1, L0731: 1, L0745: 1, L0731: 1, L0750: 1, L0731: 1, L0750: 1, L0731: 1, S0242: 1 and S0194: 1	S0360: 10, S0440: 7, L0794: 7, L0662: 6,	H0373: 5, L0666: 5, L0665: 5, H0423: 5,	S0358: 4, H0486: 4,	LOS 19: 4, LU663: 4, H0659: 4, S0330; 4,	L0731: 4, H0422: 4,	H0657: 3, L0471: 3	H0687: 3, H0553: 3,	H0551: 3, L0598: 3,	L0500: 3, L0770: 3,	L0803: 3, L0775: 3,	L0805: 3, L0659: 3,	L0809: 3, H0710: 3,	LO / /9: 3, LO / / /: 3, S0218: 2 H0341: 2	H0669: 2, H0662: 2,	S0420: 2, H0580: 2,	S0222: 2, T0039: 2,	H0013: 2, H0251: 2,	H0046: 2, H0457: 2,
	Lys-46 to Gly-63, Ala-75 to Ser-82,	Gly-87 to Thr-94, H0373: 5, L0666: 5 Arg-121 to Gly-126. L0665: 5, H0423: 5																
	2943																	
	263 - 676																•	
	768																	
	1051437																	
	HLDRA54																	

															~				_										
S0366: 2, H0560: 2,	H0561: 2, S0438: 2,	H0509: 2, S0426: 2,	H0529: 2, L0369: 2,	L0648: 2, L0497: 2,	L0784: 2, L0526: 2,	L0532: 2, H0547: 2,	H0519: 2, H0435: 2,	H0670: 2, H0648: 2,	S0328: 2, H0539: 2,	S0378: 2, H0696: 2,	S0404: 2, S0406: 2,	H0436: 2, L0740: 2,	L0750: 2, L0752: 2,	L0588: 2, L0604: 2,	S0026: 2, H0686: 1,	H0713: 1, H0650: 1,	S0212: 1, H0484: 1,	H0255: 1, H0663: 1,	H0458: 1, S0418: 1,	S0442: 1, H0637: 1,	H0645: 1, S0278: 1,	H0369: 1, H0608: 1,	H0600: 1, H0592: 1.	H0587: 1, H0485: 1,	H0270: 1, T0060: 1,	H0427: 1, H0599: 1,	H0349: 1, H0706: 1,	H0036: 1, H0581: 1,	H0052: 1, H0123: 1,
				*				-																					
_																													
																						_							
						_																							

										_							_				_								
H0355: 1, H0510: 1.	H0615: 1, H0428: 1,	10030: 1, H0169: 1,	50364: 1, L0455: 1,	I0038: 1, T0067: 1,	10488: 1, H0059: 1,	10494: 1, S0472: 1,	10646: 1, H0652: 1,	H0538: 1, S0422: 1,	30002: 1, L0506: 1,	.0769: 1, L0764: 1,	.0773: 1, L0521: 1,	0649: 1, L0560: 1,	.0522: 1, L0774: 1,	.0776: 1, L0655: 1,	.0606: 1, L0527: 1,	0656: 1, L0558: 1,	.0518: 1, L0789: 1,	.0664: 1, H0144: 1,	10698: 1, H0702: 1,	S0374: 1, T0068: 1,	S0148: 1, L0438: 1,	H0593: 1, H0660: 1,	S0380: 1, H0518: 1,	10521: 1, H0522: 1,	S0044: 1, H0478: 1,	S0027: 1, L0754: 1,	H0445: 1, S0434: 1,	.0485: 1, L0581: 1,	.0599; 1, L0362: 1,
		111	S	11		<u> </u>	<u> </u>	<u> </u>	S	<u></u> l	<u></u>	اس	اسر	احد				<u>. —</u> .	<u>:#:</u>	S	S	<u>. 24.</u>	S	. 22	S	S	<u> </u>		
		_					_																						_
				_										_															_

	106300,	108800,	120290,	120290,	120810,	120820,	142857,	142858,	150270,	167250,	170261,	177900,	179450,	201910,	217000,	222100,	233100,	235200,	248611,	256550,	256550,	600202,	600261,	601868,	602280,	602475	
2: 1, 4: 1 and	L0748: 10, L0747: 10, 6p21.3	5: 7,	5: 6,	1: 5,	5: 5,	. 5,	7:4,	9. 4,	4.4	7: 3,	5:3,	7: 3,	1: 3,	7: 3,	5: 3,	3,	.3,	1:3,	I: 3,	3: 3,	1:2,	. 2,	5: 2,	7: 2,	6: 2,	2: 2,	2: 2.
S0194: 1, H0542: 1, H0543: 1, S0384: 1 and H0506: 1.	L0748: 10, L0	L0662: 9, L0596: 7,	H0265: 6, L0666: 6,	L0758: 6, H0081: 5,	L0766: 5, L0665: 5,	L0744: 5, L0750: 5,	S0418: 4, H0617: 4,	H0529: 4, L0659: 4,	L0663: 4, H0144: 4,	H0547: 4, H0657: 3,	H0661: 3, S0046: 3,	H0188: 3, H0687: 3,	H0135: 3, H0551: 3,	S0440: 3, H0647: 3,	L0775: 3, L0655: 3,	L0664: 3, S0406: 3,	L0743: 3, L0740: 3,	L0751: 3, L0731: 3,	H0445: 3, L0591: 3,	H0543: 3, H0423: 3,	H0686: 2, S0134: 2,	S0420: 2, S0358: 2,	H0013: 2, H0635: 2,	H0618: 2, S0010: 2,	H0545: 2, N0006: 2,	L0471: 2, H0622: 2,	L0455: 2, H0412: 2,
	2944		_				-									_			_		_	-					_
	34 - 1377	_		-	- -					-	_			_											-		_
	692																										_
	1051533																										
	HNOJR48																										

-	_		_	_	_		_	_			_	-	_	_	_	_	_		_	_			_	-	_	-	_	_	_
																		_	_										
- د	,	,	_	_	٠,					-5								_				-		,	_		_	-	_
:	0769: 2, L0646: 2,	375: 2	776: 2	438: 2	H0660: 2, H0521: 2,	10696: 2, L0753: 2,	757: 2	0759: 2, L0587: 2,	581: 2	352: 2	1556: 1	114: 1	H0381: 1, H0341: 1,	484: 1	H0663: 1, H0589: 1,	360: 1	007: 1	S0045: 1, L0717: 1,	369: 1	455: 1	333: 1	1486: 1	r0060: 1, H0250: 1,	575: 1	70082: 1, H0706: 1,	253: 1	10390: 1, H0318: 1,	10581: 1, H0374: 1,	40052; 1. H0309; 1.
,	2,10	2,10	2,10	2,10	: 2, H(: 2, L0	2, L0	2,10	2, 10	: 2, H(: 1, HC	: 1, SO	. 1, H	1.HO	. I, H	1, S0	: 1, SO	1,10	.1,⊞	: 1, HC	:1, HC	: 1, HC	1, HO	: 1, HC	1, H3	1, HC	:1, HC	:1, HC	H .
10100. 4, 110171. 4,	02/07	10774	L0653	10517	H0660	9690H	1,0755	10759	10597	H0542	H0170	H0295	H0381	S0212:	H0663	L0005	H0580	30045	H0351	6090H	H0497	H0642	09001	H0156	10082	T0036	E0390	10581	10052
_				-								_		•,				V 2	_		_	_		_		_	_		
-		_		_						_	_	_		_				_					_			-			_
_		_					_						_						_										_
_	_			_										_	_			_	_	_									
																		_											
-	_						_		_		_													_			_		_

-					_										_		- 2												
H0231: 1, H0439: 1.	H0150: 1, H0050: 1,	H0024: 1, T0010: 1,	10354: 1, H0266: 1,	10615: 1, H0428: 1,	0194: 1, L0483: 1,	10096: 1, T0006: 1,	10031: 1, H0644: 1,	.0142: 1, H0181: 1,	10606: 1, L0055: 1,	0456: 1, S0366: 1,	10090: 1, H0591: 1,	10038: 1, H0040: 1.	10087: 1, S0038: 1,	10022: 1, T0041: 1,	0042: 1, S0438: 1,	10509: 1, S0150: 1,	3641: 1, S0344: 1,	40538: 1, S0210: 1,	30422: 1, S0426: 1,	0369: 1, L0762: 1,	0763: 1, L0638: 1,	0372: 1, L0642: 1,	0764: 1, L0521: 1,	.0626: 1, L0767: 1,	0768: 1, L0364: 1,	.0387: 1, L0386: 1,	.0533: 1, L0651: 1,	.0633: 1, L0657: 1,	0542: 1, 1,0518: 1,
H	H	H	H	Ħ	7	H	H	7		<u> </u>	Ĭ	Ħ	H	Ħ)II	Ĭ	H	H	o <u>s</u>	3	2	3	2	07	2	3	3	2	3
											_			-		_				_				_	_	_		_	_
				_						-				_							_					_			
												_					_									_			
				_																									

L0383: 1, L0528: 1, L0788: 1, L0791: 1, L0322: 1, H0693: 1, H0672: 1, H0639: 1, S0152: 1, S0404: 1, H0655: 1, H0436: 1, H078: 1, H0479: 1, S3014: 1, S0077: 1, L0741: 1, L0745: 1, L0608: 1, L0745: 1, L0608: 1, L0593: 1, H0668: 1, S0026: 1, H0668: 1, S0026: 1, H0668: 1, S0026: 1, H0668: 1, S0026: 1,	Lys-7 to Glu-27, L0748: 13, L0758: 5, Glu-24, L0429; 3, Glu-24, L0429; 3, Glu-24, L0429; 3, Glu-24, L0429; 3, Glu-28, to Glu-28, H0490; 2, L0774: 2, Ala-34 to Tyr-39, H0090; 2, L0774: 2, Ala-34 to Tyr-39, H0090; 2, L0774: 2, Ala-34 to Tyr-39, L0731: 2, L0575: 2, L0575: 2, L0575: 3, Ret-188 to Pro-193, L0731: 2, L0759: 2, Met-188 to Pro-193, L0731: 2, L0759: 2, L0750: 1, L0452: 1, L0454: 1, L0452: 1, L0453: 1, L04
	Lys-7 to Glu-27, Gln-38 to Pto-69, Gln-38 to Pto-69, Ala-84 to Tyr-93, Ala-114 to Leu-127, Ser-173 to Arg-180, Met-188 to Pro-193, Met-188 to Pro-193, Gln-271 to Cys-281, Glu-289 to Cys-281, Glu-289 to Cys-281,
	2945
	2 - 994
	770
	1051883
	нКГХНЗ5

		_
	114208, 114208, 114208, 1150620, 120620, 120620, 120620, 120620, 120630, 120630, 120630, 120630, 120630, 120630, 120630, 10063, 100634, 100644, 100644, 100644, 100644, 100644, 100644, 100644, 100644, 100644, 100644, 100644, 100644	
	1432	
.0796: 1, L0662: 1, L0804: 1, L0375: 1, L0375: 1, L0377: 1, S0428: 1, H0689: 1, H0689: 1, H0436: 1, L0743: 1, L0754: 1 and L0603: 1.	His-152 to Lys-160, AR089: 8, AR053: 6, GPG-276 to Sex-281, AR009: 5, AR055: 4, Arg-389 to Gly-400, AR109: 5, AR039: 3, Arg-389 to Gly-400, AR109: 4, AR039: 3, Arg-389 to Gly-400, AR109: 2, AR032: 0, Arg-576 to Thr-581, H0717: 14, H0703: 14, H0659: 9, H0717: 14, H0703: 14, H0659: 5, H0729: 5, H0622: 4, H0744: 4, H0648: 6, H0729: 5, H0729: 5, H0729: 5, H0729: 5, H0729: 3, H0729: 2, H0720: 3, H0729: 2, H0720: 2, H0	TOTOE, 2 TIOTOS, 2
222662	His-152 to Lys-160, AR089: 8, AR053: Gly-276 to Ser-281, AR060: 6, AR060; Gly-276 to Asp-389 to Gly-400, AR109: 4, AR033: AR089: 5, AR085: AR085: 5, AR085: AR085: 5, AR085: AR085: 5, AR085: AR085: AR085: 5, AR085: AR085	I.I.
	2946	
	67 - 2094	
	771	
	1051903	
	нневия	

									_		_																	
H0691: 2, H0521: 2,	10758: 2, 1.0/44: 2,	H0542: 2, H0664: 1,	H0662: 1, S0354: 1,	H0580: 1, S0132: 1,	H0619: 1, H0261: 1,	S6016: 1, S0222: 1,	H0455: 1, H0333: 1,	H0486: 1, H0194: 1,	H0263: 1, H0597: 1,	H0545: 1, H0046: 1,	H0009: 1, H0050: 1,	H0012: 1, H0051: 1,	T0006: 1, H0213: 1,	L0456: 1, H0038: 1,	H0616: 1, H0551: 1,	H0059: 1, S0038: 1,	H0561: 1, L0761: 1,	L0374: 1, L0771: 1,	L0766: 1, L0776: 1,	L0527: 1, L0666: 1,	L0665: 1, S0052: 1,	H0697: 1, H0698: 1,	S0374: 1, H0726: 1,	H0520: 1, H0690: 1,	H0435: 1, H0660: 1,	H0666: 1, H0539: 1,	S0390: 1, S0206: 1,	L0743: 1, L0748: 1,
																	_	-										
							_	_											_	_			_					
																								-				

		154275, 162200, 162200, 182138, 239100, 600881, 601954,
		17q11.2
L0740: 1, L0754: 1, L0779: 1, L0777: 1, L0731: 1, S0394: 1, S0460: 1 and H0677: 1.	140660.3. 80358.2, 10755.2, 10795.2, 10755.2, 10795.2, 106234.1, 80040.1, 106238.1, 10636.1, 10638.1, 10635.1, 10638.1, 10637.1, 106032.1, 10672.1, 10642.1, 10642.1, 10612.1, 10642.1, 10612.1, 10642.1, 10612.1, 10632.1, 10624.1, 10632.1, 10624.1, 10632.1, 10624.1, 10632.1, 10624.1, 10632.1, 10624.1, 10632.1, 10624.1, 10632.1, 10624.1, 10632.1, 10626.1, 10632.1,	H0666: 440, H0660: 3, H0309: 1, L0471: 1, H0328: 1, H0383: 1, L0769: 1, L0789: 1 and S0152: 1.
	Phe-59 to Glu-68, H0660: 3, 90338; 2 Lys-105 to Gly-111, L1055; 2, L0759; 2, L0759; 2, L0759; 2, L0759; 2, L0759; 2, L07721; H0624; 1, 40072; 1, H0072; 1, H0077; 1, L0772; 1, L	
	2947	2948
	793 - 200	3 - 968
	772	773
	1051953	1051983
	HPTGB84	HVCCD05

03	70,000,000,000,000,000,000,000,000,000,	50	00, 76, 50, 60, 36, 36, 47
602403	125270, 125270, 128100, 137350, 191100, 215700, 223360,	601850	129900, 154276, 171050, 171060, 602136, 602136, 602136,
	99334		7421.1
	L0751: 11, L0777: 9, L0809: 6, H0100: 4, H0112: 3, L0783: 3, L0747: 3, H0644: 2, H0670: 2, L0755: 2, S0040: 1, H0013: 1, H0031: 1, L0794: 1,	H0641: 1, L0775: 1 and H0659: 1.	80338: 6, L0748: 5, L10777: 5, H0171: 4, L10341: 4, SH08: 4, H0597: 4, H0620: 4, L078: 4, L1749: 4, 80360: 3, H0596: 3, H0545: 3, H0549: 3, S0210: 3, L0769: 3,
	Ile-1 to Pro-10, L0751: 11, L07777 Pro-36 to Glav43, L08096, 6, H0100; 4, Arg-22 to Cys-98, H0112: 3, L0783: 3, Glu-106 to Lys-115, L0747: 3, H0644: 2, Pro-174 to Leu-179, H06070; 2, L0755: 2, S0040: 1, H0013: 1, L0794: 1,	Pro-8 to Asp-23, Leu-27 to Ser-38, Thr-40 to Arg-69, Asp-108 to Asp-97, Asp-108 to Asp- 126, Glu-135 to Ile-159, Dro-176 to Ala-181, Lys-184 to Asp-192, Val-202 to Arg-210,	Thr-215 to His-221. S0388: 6, L0748: 5 Ala-1 to Ala-4. S0388: 6, L0748: 5 Pro-26 to Tyr-32, L0777: 5, H0171: 4, S0408: 4, Asp-132 to Gly-177, H0597: 4, H0620: 4, Val-139 to Leu-144, L0764: 4, L0749: 4, Lys-165 to Gly-171, S0360: 3, H0994: 3, Ser-191 to Ala-198. H0945: 3, H0944: 3, L0760: 3, L0760: 3, L0760: 3, L0760: 4, L076
	2949	2950	2951
	2 - 583	155 - 844	2 - 652
	774	2775	776
	1052158	1052261	1052553
	HPYSC40	HDDMT56	HVVAW02

													_						_										
																													_
S0040: 2, H0657: 2,	H0661: 2, S0376: 2,	007: 2, S0045: 2,	S0046: 2, S0222: 2,	I0431: 2, H0013: 2,	10530: 2, H0014: 2,	10266: 2, H0328: 2,	10644: 2, H0100: 2,	0771: 2, L0662: 2,	803: 2, L0438: 2,	10547: 2, S0126: 2,	330: 2, L0743: 2,	L0439; 2, L0751; 2,	10445: 2, S0026: 2,	S0276: 2, S0196: 2,	10265: 1, T0049: 1,	218: 1, H0656: 1,	H0638: 1, S0356: 1,	444: 1, S0410: 1,	H0580: 1, S0132: 1,	H0393: 1, S0300: 1,	H0586: 1, L0622: 1,	H0486: 1, T0109: 1,	S0280: 1, H0599: 1,	S0010: 1, S0049: 1,	H0204: 1, H0327: 1,	H0123: 1, H0051: 1,	H0275: 1, H0083: 1,	H0629: 1, H0271: 1,	H0188: 1, H0290: 1,
S	H	<u>s</u>	<u>so</u>	H	H	H	H	3	2	Ħ	8	3	Ħ	S	Ħ	8	H	<u>S</u>	H	Ħ	H	H	<u>8</u>	<u>8</u>	H	H	Ħ	H	Ħ
														-															

							,																						
S0003: 1, T0006: 1,	H0031: 1, H0628: 1,	H0673: 1, H0068: 1,	H0598: 1, H0163: 1,	H0090: 1, H0040: 1,	40551: 1, H0412: 1,	.0370: 1, H0641: 1,	H0647: 1, L0520: 1,	.0762: 1, L.0770: 1,	.0667: 1, L0764: 1,	.0521: 1, L0794: 1,	.0766: 1, L0650: 1,	.0774: 1, L0775: 1,	.0376: 1, L0806: 1,	.0653: 1, L0776: 1,	.0659: 1, L0540: 1,	.0384: 1, L0383: 1,	.0792: 1, H0520: 1,	I0519: 1, H0689: 1,	H0682: 1, H0666: 1,	I0648: 1, H0672: 1,	S0380: 1, H0518: 1,	40521: 1, H0522: 1,	S0404: 1, S0406: 1,	40187: 1, L0612: 1,	.0750: 1, L0731: 1,	.0759: 1, L.0588: 1,	.0366: 1, H0136: 1,	S0192: 1, S0194: 1,	H0543: 1 and H0422: 1.
S	_ <u>=</u>	=											_					<u>=</u>			<u>s</u>		<u> </u>					S	
						-											_												

.6.4		3,3																										
039: 7, AR052: 6	AR104: 3, AR053: 3		ARU61: 5, ARU60: 7	S0358: 15, H0622: 15,	S0354: 14, S0360: 11,	10435: 11, S0356: 9,	H0039: 9, L0666: 9,	.0751: 9, H0553: 8,	10506: 8, H0689: 7,	.0748: 7, H0661: 6,	0659: 6, L0665: 6,	30376: 5, L0743: 5,	484: 4, H0483: 4,	10059: 4, L0764: 4,	.0771: 4, L0662: 4,	.0809: 4, S0330: 4,	10615: 3, H0688: 3,	10040: 3, L0763: 3,	0364: 3, L0774: 3,	.0663: 3, H0683: 3,	10670: 3, H0672: 3,	.0750: 3, L0731: 3,	10663: 2, H0549: 2,	10046: 2, H0014: 2,	40124: 2, H0494: 2,	S0450: 2, L0374: 2,	.0765: 2, L0804: 2,	.0378: 2, L0653: 2,
2952 Gly-156 to Met-161, AR039.	Cys-100 to Lys-177. FIR	AR	AR	<u>й</u>	<u>20S</u>	<u>H</u>	OH.	27	HO	I'O	<u>š</u>	<u>30S</u>	OH.	OH.	<u> </u>	IO I	OH	OH HO	<u>101</u>	<u>3</u>	OH.		HO	OH.	HO HO	80°	LO	TO.
2952																												
223 - 852																												
777																												
1052557																												
HOGCS42																												

,	
L0529: 2, H0593: 2, H0582, 2, R0522: 2, L0492: 1, L0792: 2, L0601: 2, H0294: 1, L0705: 1, H0294: 1, H0587: 1, H0642: 1, H0587: 1, H0642: 1, H0587: 1, H0642: 1, H0384: 1, H0024: 1, H0384: 1, H0023: 1, H0384: 1, H0024: 1, H0384: 1, H0024: 1, H0384: 1, H0023: 1,	\$8440 1, 10667 1, 10667 1, 10667 1, 10667 1, 10667 1, 10667 1, 10673 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10678 1, 10674 1, 106
769	

.0755: 1, L0759: 1,	L0596: 1, H0543: 1,	S0462: 1 and H0352: 1.	S0358: 4, L0752: 4,	H0012: 3, H0266: 3,	.0740: 3, L0731: 3,	40615; 2, L0772: 2,	.0776: 2, L0565: 2,	.0605; 2, L0608; 2,	.0362: 2, H0423: 2,	H0556: 1, S0114: 1,	S0134: 1, H0341: 1,	H0255: 1, H0664: 1,	H0638: 1, S0356: 1,	10676: 1, H0441: 1,	H0392: 1, H0613: 1,	H0333: 1, H0632: 1,	.0021: 1, S0049: 1,	H0251: 1, H0327: 1,	H0572: 1, L0471: 1,	H0271: 1, H0252: 1,	70023: 1, H0135: 1,	H0591: 1, H0560: 1,	30150: 1, L0637: 1,	.3904: 1, L0764: 1,	.0364: 1, L0803: 1,	.0661: 1, L0647: 1,	.0790: 1, L0663: 1,	H0144: 1, S0374: 1,	H0547: 1, H0690: 1,
1	1	S				<u> </u>				<u>141</u>	-S	<u>. i.d.</u> i	<u>i-fei</u>	<u> </u>	<u>i.L.</u>			<u> 111</u>	<u>#</u>	<u>. 144</u>			S					ш.	
			2953																										
			29 - 745																										
			877																				_						
			1052593																										
			HAZAA59																										

1 110670: 1	H0539: 1, S0406: 1,	H0555: 1, L0356: 1,	L0742: 1, L0748: 1,	L0746: 1, L0779: 1,	L0758; 1, H0445: 1 and	S0026: 1.	H0619: 3, H0662: 2,	H0135: 1, H0593: 1 and	H0658: 1.				L0789: 4, H0660: 2,	S0278: 1, H0250: 1,	T0010: 1, H0163: 1,	H0551: 1, L0657: 1,	L0777; 1, L0755; 1 and	L0731: 1.	H0341: 3, H0580: 2,	S0049: 2, S0422: 2,	F0049: 1, H0656: 1,	S0222: 1, H0632: 1,	H0486: 1, H0581: 1,	H0266; 1, H0494; 1,	S0438: 1, H0520: 1,	H0659: 1, H0704: 1,	S0406: 1, L0754: 1,	L0747: 1, L0750: 1,	L0752: 1, L0757: 1,
							Pro-12 to Asp-20,	Leu-30 to Glu-37,	Lys-62 to Asp-70,	Met-99 to Asp-109,	Ala-115 to Asn-122,	Gly-135 to Asp-141.	Gly-9 to Thr-24.						Gln-17 to Gly-27,	Glu-39 to Asp-52,	Lys-79 to Asn-84.			,	-				
							2954						2955						2956										
							248 - 670						780 623 - 1033						120 - 431			_							
							779						780						781										
							1052728						1052874						1053037										
							HPDRP02						HMALJ21						HLYAR61									,	

_				_		_	_			_	_		_			_		_	_		_		_			
	131950, 153840,	,699009	601282,	601455,	602232																					
	8q24																			_						
H0445: 1 and S0276: 1	H0616: 5, L0758: 4, L0362: 4, H0529: 3,	L0803: 3, L0809: 3,	H0592: 2, L0804: 2,	L0527: 2, L0665: 2,	H0547: 2, L0439: 2,	L0754: 2, L0777: 2,	L0485: 2, S0114: 1,	H0657: 1, H0341: 1,	S0420: 1, S0442: 1,	S0358: 1, S0376: 1,	H0675: 1, H0580: 1,	H0632: 1, S0414: 1,	H0013: 1, H0706: 1,	H0327: 1, H0123: 1,	H0428: 1, H0622: 1,	H0090: 1, H0038: 1,	H0551: 1, H0412: 1,	S0450: 1, S0438: 1,	H0647: 1, L0763: 1,	L0770: 1, L0769: 1,	L0761: 1, L0764: 1,	L0794: 1, L0776: 1,	L0659: 1, L0526: 1,	L0783: 1, L0666: 1,	L0663: 1, L0438: 1,	H0690: 1, H0659: 1,
_	2957																-					_				
	2-562																		_	-			-			
	782																									
	164																									
	1053164																									

S0028: 1, L0779: 1 and L0731: 1.	10362. 6, 19486. 3, 89062. 2, 89062. 2, 10802. 2, 10802. 2, 10802. 1, 10824. 1, 10824. 1, 10824. 1, 10826. 1, 10829. 1, 10826. 1, 10829. 1, 10836. 1, 10836. 1, 10836. 1, 10836. 1, 10838. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10862. 1, 10896. 1, 10776. 1, 10896. 1, 10777. 1, 10779.	L0493: 10, L0748: 6, L0601: 5, H0615: 4,
		Ala-1 to Arg-6, Gly-45 to Gly-51,
	2958	2959
	485 - 697	210 - 1289
		784
	1053171	1053173
	нотои67	HMABL01

7, L0754; 3, L0749; 3.	His-119 to Gly-124, S0222: 2, H0318: 2,	Asp-166 to Ser-176, H0620: 2, S0422: 2,	1, L0500: 2, L0769: 2,	3, L0766: 2, L0375: 2,	Ser-317 to Gln-327, L0514: 2, L0793: 2,	1. S0126: 2, S6024: 1,	H0484: 1, H0125: 1,	H0393: 1, H0586: 1,	H0497: 1, H0331: 1,	H0574: 1, L0622: 1,	H0013: 1, T0082: 1,	S0010: 1, L0563: 1,	H0597: 1, L0471: 1,	H0012: 1, H0356: 1,	H0328: 1, H0428: 1,	H0039: 1, T0006: 1,	H0424: 1, T0067: 1,	H0487: 1, H0059: 1,	S0144: 1, S0426: 1,	L0770: 1, L5575: 1,	L0768: 1, L0794: 1,	L0499: 1, L0497: 1,	L0806: 1, L0805: 1,	L0783: 1, L0789: 1,	L0666: 1, L0663: 1,	L0664: 1, H0144: 1,	S0374: 1, L0438: 1,	H0547: 1, H0519: 1,	H0593: 1, H0658: 1,
Pro-106 to Leu-117.	His-119 to Gly-12	Asp-166 to Ser-170	Ser-293 to Cys-301,	Pro-306 to Cys-313,	Ser-317 to Gln-327	Arg-332 to Pro-341.				_						A) Manage													
										_						_	-					_							
																												-	

	11,4290, 138033, 170500, 170500, 170500, 180860, 264470
	17925
S0032: 1, L0740: 1, L0755: 1, L0758: 1, H0444: 1, L0596: 1 and	H0566; 6, H0521; 6, H0521; 6, H0543; 4, S0002; 3, L0766; 3, H0664; 2, H0684; 2, H0684; 2, H0684; 2, L0774; 2, L0774; 2, L0779; 2, L0774; 2, L0779; 1, H0623; 1, H0627; 1, H0779;
	His-10 to Ala-18, 190566, 400521: Lys-77 to Glu-86, H0543, 4, 80002: 3, 610-174 to Typ-143, L0766: 3, H0664-2, 610-276 to Arg-285, L0771: 2, L0767: 2, L0767: 2, L0789: 1, H0667: 1, H0667: 1, H0677: 1, S0048: 1, S0078: 1, H0677: 1, H0678: 1, H0677: 1, H0677
	2960
	2631
	782
	1053236
	HACMUOS

		108725, 13371, 136836, 136836, 147491, 147491, 147491, 148070, 601238, 601238, 601238, 601238,
		19p13.3
L0761: 1, L0667: 1, L0668: 1, L0669: 1, L0749: 1, L0779: 1 and L0749: 1	H0615: 1, H0428: 1, L0638: 1, L0764: 1, L0659: 1, L0438: 1, L0352: 1, H0648: 1, L0439: 1 and L0731: 1.	H0135: 13, H0052: 9, H0539: 8, H0521: 8, H0013: 7, L0768: 7, L0566: 7, L0759: 7, L0599: 7, 20007: 6, H0012: 6, H0331: 6, H0012: 6, L0766: 6, H0014: 6, H0593: 6, L0745: 6, H0656: 5, H0197: 5, H0024: 5, H0197: 5, H0024: 5, H0197: 5, H0024: 5, L0520: 5, L0176: 5, L0650: 5, L0776: 5,
	Ala-8 to Gly-15, Gln-44 to Asn-52, Gly-62 to Ser-68.	
	2961	2962
	3 - 587	2 - 610
	786	787
	1053369	1053547
	HOVDF79	HVVBJ54

																													_
H0522: 5, S0044: 5,	1.0744: 5, 1.0747: 5,	L0779; 5, H0423: 5,	S0360: 4, L0665: 4,	H0547: 4, H0519: 4,	S0126: 4, H0555: 4,	H0436: 4, S0028: 4,	L0439: 4, L0740: 4,	L0758: 4, H0445: 4,	H0255: 3, H0069: 3,	H0618: 3, H0581: 3,	H0457: 3, H0150: 3,	H0050: 3, H0687: 3,	H0622: 3, H0424: 3,	H0617: 3, H0087: 3,	T0067: 3, L0662: 3,	L0649: 3, L0774: 3,	L0659; 3, L0530; 3,	S0374: 3, L0438: 3,	H0672: 3, S0380: 3,	L0751: 3, L0759: 3,	L0596: 3, L0589: 3,	H0506: 3, S0040: 2,	S0114: 2, T0049: 2,	H0583: 2, H0657: 2,	S0116: 2, S0212: 2,	H0662: 2, H0402: 2,	S0356: 2, S0045: 2,	S0046: 2, H0369: 2,	S0222-2 H0586-2
	-																												
	_																	_				_							
					_																								

H0587: 2, H0575: 2.	S0346: 2, H0123: 2,	L0471: 2, H0620: 2,	H0199; 2, H0373: 2,	H0356: 2, H0099: 2,	H0271: 2, S0250: 2,	H0688: 2, T0006: 2,	H0181: 2, L0455: 2,	S0366: 2, H0634: 2,	H0561: 2, H0641: 2,	S0142: 2, S0210: 2,	H0529: 2, L0637: 2,	L0761: 2, L0646: 2,	L0803: 2, L0775: 2,	L0636: 2, L0526: 2,	L0518: 2, L0809: 2,	L0789: 2, S0053: 2,	H0693: 2, H0520: 2,	H0658: 2, H0651: 2,	H0710: 2, S0406: 2,	H0478: 2, L0611: 2,	S0027: 2, L0741: 2,	L0754: 2, L0749: 2,	L0756: 2, L0777: 2,	L0731: 2, S0434: 2,	L0597: 2, L0592: 2,	L0581: 2, L0593: 2,	L0595: 2, L0361: 2,	L0601: 2, L0603: 2,	S0026: 2, S0194: 2,
						_																							
												_																	
L																											_		

Г								_	-						_	_	_	_		_	_		-	_					
_													_					_								_			
H				_																			_	_					_
1.5	5: 1,	Ξ.	3: 1,	3: 1,	-:	1,	-	· -:	.1	` _;	.1.	1.	1.	1.	.1.	. I.	-1	-	.1	1.1	H	H	-	-;	9.1	Τ,	÷ 1,	: 1	-
H0543: 2, H0265: 1	H0556: 1, H0686: 1,	S0218: 1, S0282: 1,	H0254: 1, H0663: 1,	10306: 1, H0638: 1,	S0418: 1, S0354: 1,	0376	S0408: 1, H0637: 1,	10392	10437: 1, H0550: 1.	36016: 1, H0392: 1,	I0455: 1, H0249: 1.	10600: 1, T0040: 1.	.0060: 1, H0635: 1.	I0427: 1, H0599: 1	10706: 1, H0036: 1,	300	10318: 1, S0474: 1,	30049: 1, H0309: 1	10046: 1, H0569: 1	10081: 1, H0154: 1	30051: 1, H0083: 1,	36028: 1, H0238: 1	10188: 1, S0318: 1,	40288: 1, S0022: 1,	10328: 1, H0039: 1	.0483: 1, H0031: 1,	10553: 1, H0644: 1,	H0628: 1, L0055: 1,	H0674: 1 T 0456: 1
2,1	1,1	1, S	1,1	: 1, 1	1, S	1, 5	1, H	1.1	Ξ	1.H	Ξ	Ξ	1	1.1		Ξ.	1,5	1, H	1,1	1.	1 H	1, H	.I.S	: 1, 5	1,1	1, H	: 1, F	: 1, I	-
0543	0556	0218	0254	9060	9418	3358	9408	9476	0437	5016	0455	9090	900	0427	90/0	0253	0318	9049	946	1800	2051	5028	0188	0288	0328	9483	0553	9628	0674
ᄪ	Ξ	Ø	王	王	S	Ø	Ø		Ξ	Š	Ξ	Ξ	Ē	王	Ξ	Ξ	工	Ø	Ξ	王	Ø	Ň	Ξ	Ξ	Ξ		王	王	Ξ
L				_								_	_																
-																	_				_					_			_
L				_													_									_			
┢							_	_						_							_	_				_			_
-														_									_			_		_	-
Ц_		-	_	_	_	_	_	_					_			_	_				_								

_																												_	
36: 1,	551: 1,	177: 1,	188: 1,	38: 1,	29: 1,	525: 1,	32: 1,	746: 1,	69: 1,	63: 1,	72: 1,	68: 1,	58: 1,	47: 1,	84: 1,	47: 1,	64: 1,	28: 1,	89: 1,	83: 1,	30: 1,	96: 1,	94: 1,	76: 1,	48: 1,	53: 1,	08: 1,	122: 1,	00: 1 and
H0708: 1, S0036: 1	H0040: 1, H0551: 1	10379: 1, H0477: 1	10264: 1, H0488: 1	10059: 1, S0038: 1	.0351: 1, H0429: 1	10494: 1, H0625: 1	30464: 1, H0132: 1	10647: 1, H0646: 1	.0598: 1, L0369: 1,	0640: 1, L0763: 1,	0501: 1, L0372: 1	.0773: 1, L0768: 1,	.0661: 1, L0558: 1,	0540: 1, L0547: 1,	0783: 1, L0384: 1,	.0541: 1, L0647: 1,	0532: 1, L0664: 1,	30052: 1, S0428: 1	10697: 1, H0689: 1	10682: 1, H0683: 1,	10648: 1, S0330: 1,	10518: 1, H0696: 1	S0190: 1, H0694: 1,	S0404: 1, H0576: 1,	30390: 1, L0748: 1,	752: 1, L07	.0485: 1, L0608: 1,	10665: 1, H0422: 1	S0424: 1, L0600: 1 and
Ħ	H	H	Ĭ	Ħ	ĭ	Ħ	S	H	3	3	3	3	3	3	3	3	3	S	Ĭ	Ħ	Ħ	Ħ	S	SC	S	3	3	Ħ	SC
		_																											
																				_									
									-																				

								-							_								_
_				120550,	120575,	121800,	130500,	133200,	138140,	138971,	171760,	171760,	172411,	185470,	230350,	255800,	600975,	602771					
			1p36.1-p35																				
H0352: 1.	H0415: 2, H0583: 1, H0123: 1, H0623: 1, H0518: 1 and L0779: 1.	H0254: 1, S0278: 1, L0764: 1, H0144: 1, S0424: 1 and H0506: 1.	L0747: 10, L0771: 8, H0333: 7, H0620: 6,	Glu-101 to Gln-110, H0545: 5, H0024: 5, Gln-112 to Gln-120, H0551: 5, 1,0659: 5,	L0665: 5, H0012: 4,	Glu-135 to Gly-142, L0769: 4, L0375: 4,	S0126: 4, L0740: 4,	His-160 to Cys-166. L0754: 4, L0755: 4,	L0759: 4, H0294: 3,	S0045: 3, H0550: 3,	L0471: 3, L0794: 3,	H0689: 3, H0682: 3,	L0749: 3, H0624: 2,	H0171: 2, H0251: 2,	H0081: 2, H0050: 2,	H0252: 2, H0428: 2,	H0124: 2, H0068: 2,	L0637: 2, L0368: 2,	L0792: 2, L0565: 2,	L0779: 2, L0777: 2,	L0757: 2, H0352: 2,	H0170: 1, H0685: 1,	S0356: 1, S0376: 1.
	Glu-35 to Leu-47, Glu-55 to Asn-64.	Pro-26 to Ala-33, Gly-68 to Gln-75.	Glu-1 to Gly-11, Gln-83 to Asp-98,	Glu-101 to Glu-110, Glu-112 to Glu-120.	Thr-128 to Asn-133, L0665: 5, H0012: 4	Glu-135 to Gly-142,	Asp-145 to Cys-153, S0126: 4, L0740: 4,	His-160 to Cys-166.			•												
	2963	2964	2965																				
	356 - 547	2 - 268	3 - 698																				
	788	789	790																			1	
	1053548	1053585	1053725																				
	HOFMU50	НЕ9МО38	HOPJF55															•					

80360: 1, 80046: 1, 10045: 1, 110549: 1, 140592: 1, 11058: 1, 1100013: 1, 110021: 1, 10082: 1, 11054: 1, 110540: 1, 11004: 1,	105.00; 1, H0123; 1, 10594; 1, H0323; 1, 10615; 1, H0533; 1, 10413; 1, H0100; 1, 10702; 1, L0772; 1,		33014: 1, S0028: 1, .0744: 1, L0780: 1, .0758: 1, H0343: 1 and H0008: 1,	10734: 11, 10740: 9, 10734: 11, 10740: 9, 10738: 9, H0629: 7, 10362: 6, H0052: 5, 50003: 5, L0769: 5, H0651: 5, L0747: 4,
S0360: 1 H0645: 1 H0592: 1 H0013: 1 T0082: 1 H00446: 1	H05/0:1 H0594: 1 H0615: 1 H0613: 1 S0002: 1 L0761: 1	L0646: 1 L0662: 1 L0864: 1 L0805: 1 L0809: 1 H0144: 1 H0144: 1 H0144: 1 S0190: 1.	S3014: 1, L0744: 1, L0758: 1, H0008: 1,	L0746: L0758: 9 L0362: 6 S0003: 5, H0651: 5
			3300	0067
			Š	909 - 7
			Ę	
			20201	1053/40
			114 OTPO13	HAOLDIS

_																													
																										_			
_				_									_											_					
57: 3,	58: 3,	50:3,	113: 3,	29: 3,	66: 3,	86: 2,	16: 2,	H0441: 2, L0622: 2,	27: 2,	06: 2,	00: 2,	09: 2,	74: 2,	59: 2.	H0691: 2, H0690: 2,	21: 2,	14: 2,	32: 2,	55: 2,	24: 2,	46: 2,	70: 1,	40: 1,	83: 1,	61: 1,	15: 1,	51: 1,	86: 1,	82: 1.
H0265: 3, H0657: 3,	10402: 3, S0358: 3,	30360: 3, H0150: 3,	10012: 3, H0413: 3	0344: 3, H0529: 3,	0770: 3, L0766: 3,	0752: 3, H0686: 2,	2, S00	2, L06	2, H03	2, H06	2, H01	2, H05	2, L07	2, L06	2, H06	2, H05	30044: 2, S3014: 2,	50206: 2, S0032: 2,	2, L07	L0581: 2, L0594: 2,	2, S04	10352: 2, H0170: 1	10556: 1, S0040: 1,	0049: 1, H0583: 1	10483: 1, H0661: 1	30418: 1, S0045: 1	1, H0351: 1	H0333: 1, H0486: 1	H0101: 1, T0082: 1.
H0265	H0402	S0360:	H0012	S0344:	L0770:	L0752:	S0420:	H0441:	H0013:	H0545:	L0455:	T0041:	S0422:	L0805:	H0691:	H0672:	S0044:	S0206:	L0749:	L0581:	H0667:	H0352:	H0556:	T0049:	H0483:	S0418:	S0132: 1	H0333:	H0101:
_				_																									
_				_																						-			
				_									_								_					_			
								_				_	_							_	_					_			

,-		1,	·1,	T,	.T.	1,	1,	J,	.I,	1,	1,	1,	1,	I,	I,		1,	T,	1,	1,	l,		1,	1,	I,	1,	T,	1,
H0253: 1, S0010: 1,	H0009: 1, H0123: 1	L0471: 1, H0014: 1,	H0188: 1, H0328: 1	H0428: 1, T0023: 1,	H0031: 1, H0553: 1	H0644: 1, H0313: 1	H0181: 1, H0617: 1	L0055: 1, H0673: 1,	H0361: 1, H0087: 1	T0067: 1, H0433: 1,	H0412: 1, H0494: 1.	S0448: 1, S0210: 1,	L0763: 1, L0371: 1,	L0639: 1, L0637: 1,	L0761: 1, L0772: 1	L0372: 1, L0645: 1,	L0764: 1, L0771: 1	L0521: 1, L0662: 1	L0387: 1, L0650: 1	L0375: 1, L0806: 1	L0776: 1, L0655: 1,	L0657: 1, L0783: 1,	L0809: 1, L0529: 1,	L0666: 1, L0664: 1	L0665: 1, H0689: 1,	H0435: 1, H0670: 1.	H0648: 1, H0539: 1,	H0187: 1, S0028: 1,
			_																									
																	_											
				-	***																							

		120180, 120180, 120180, 120180, 120180, 1420180, 1420180, 1420180, 178600, 266100, 600258,
		2q23-q31
L0743: 1, L0750: 1, L0757: 1, L0759: 1, H0445: 1, S0242: 1, S0196: 1, L0698: 1, UNKWN: 1 and L0600: 1.	L0776: 4,10756: 4, L0777: 4,10795: 2, L0777: 4, L0792: 1, H0056: 1, L0769: 1, L076: 1, L0805: 1, L078: 1, L0805: 1, L078: 1, L0849: 1, L078: 1, L0779: 1 and L0738: 1,	10438; 5, 10749; 4, 10268; 3, 10038; 3, 10038; 3, 10038; 3, 10080; 3, 10666; 3, 10077; 3, 10777; 3, 10779; 2, 10748; 2, 10759; 2, 80031; 2, 10691; 2, 80045; 1, 80077; 1, 80045; 1, 10013; 1, 80045; 1, 10039; 1, 10095;
	Tyr-1 to Glu-8, Pro-51 to Thr-67, Val-85 to Ser-90, Pro-118 to Gly-128,	2968 Ser-19 to Gly-26, L0438; 5, L0749: 4 Glu-46 to Gln-27, Brozés; 3, L0768; 2, Pro-61 to Ser-66, L0803; 3, L0763; 2, Arg-71 to Leu-85, L0777; 3, L0763; 2, Pro-107 to Gly-15, L0759; 2, 80031; 2, Leu-137 to Leu-147, L0591; 2, 80037; 1, Als-187 to Ser-146, S0045; 1, 80132; 1, He-200 to Trp-209, S0022; 1, H0013; 1, Ser-353 to Lys-367, S0010; 1, H0090; 1, Gly-38 to Ser-357, H0002; 1, H0050; 1, Try-415 to Val-425, H0006; 1, H0050; 1, Try-415 to Val-425, H0092; 1, H0050; 1, H0
	2967	2968
	643 - 149	1 - 2355
	792	793
	1053772	1053973
	Норсиза	HOCPT34

	107741, 107741, 122720, 122720, 126340, 126341, 134790, 164731, 164731, 164731, 11044, 207750, 228600, 258801, 600040,
	19913.2- q13.4
WOOT: 1, H02D:1. 1, F02D:1. 1, F02D:1. 1, F02D:1. 1, F02E:1. 1, F0	1,0002.2, 1,0052.1; 6,00048.4, 1,00047.4, 1,00048.4, 1,00048.4, 1,00048.4, 1,00048.4, 1,00048.2, 1,00049.2, 1,00049.2, 1,00058.2, 1,00049.2, 2,
Glu-459 to Cys-462, N00071, 1, 102011.1 Gly-471 to Pro-481, FB0516.1, 140551.1 T00422, 1, 140551.1, L0761.1, L0761.1, L07659.1, L0774.1, L0776.1, H0529.1, 140519.1, H0529.1, 140519.1, H0529.1, L0743.1, H0579.1, L0743.1, L0775.1, L0745.1, L0775.1, L0745.1, L0775.1, L0745.1, L0777.1, L0745.1,	Gly-6 to His-16, L0601; 7, R0221; 6 Arg-20 to Gly-4, S04H8, 4, H0675; 4, Arg-115 to Aan-121, L0665; 4, 80046; 5, Phe-136 to Glu-144, H0020; 3, H0521; 3, Phe-135 to Glu-162, H0042; 3, L0659; 3, Glu-176 to Thr-182, H0672; 3, H0522; 3, Phe-205 to Gln-212, L0758; 3, H0520; 3, Phe-205 to Gln-212, L0758; 3, H0520; 3, Phe-205 to Gln-212, L0758; 3, H0520; 2, Phe-205 to Gln-212, L0758; 2, H0628; 2, Al-328 to Thr-342, H0018; 2, 80422; 2, L0738; 2, L0758; 2, L0758; 2, L0739; 2, L073
	5369
	1928 - 363
	794
	1054015
	HFKHC64

2255:1, 1870:1	1 S0042: 1.	.0769: 3, 5 794: 3,
L0603: 2, H0295.1, 8035.1, 14038.1, 8035.1, 14038.1, 8035.1, 14037.1, 14037.1, 14037.1, 14037.1, 14037.1, 14037.1, 14002.1, 14003.1, 14002.1, 14003	S0011: 1, H0665: 1, H0667: 1 and S0042:	H0124: 6, L0769: 3, L0768: 3, L0794: 3, 1 0522: 3, 1 0666: 3
		Arg-22 to Met-33, IIe-38 to Ala-49, Vol. 64 to Pro. 85
		2970
		2117 - 1056
		795
		1054085
		HOPKO37

- COMOZA - CON C	10620: 2, H0599: 2,	H0412: 2, H0100: 2,	H0646: 2, H0520: 2,	10684: 2, L0588: 2,	.0778: 1, H0484: 1,	10661: 1, S0360: 1,	I0586: 1, H0427: 1,	H0253: 1, H0581: 1,	10546: 1, H0009: 1,	N0006: 1, H0172: 1,	10012: 1, H0188: 1,	H0181: 1, H0606: 1,	H0040: 1, H0059: 1,	H0561: 1, S0002: 1,	.0503: 1, L0640: 1,	.0803: 1, L0652: 1,	.0654: 1, L0790: 1,	.0664: 1, L0565: 1,	H0682: 1, H0658: 1,	10670: 1, H0660: 1,	10539: 1, L0744: 1,	.0439: 1, L0754: 1,	.0747: 1, L0750: 1,	.0777: 1, L.0731: 1,	S0260: 1, L0593: 1,	H0506: 1 and H0352: 1.	L0794: 5, H0542: 5,	S0358: 3, H0013: 2,	H0618: 2, H0617: 2,
2 000	170-105 to Ata-125, 50420; 2, f10599; 2, H0620; 2, H0617; 2	Ξ.	=	<u>=</u>				<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u>=</u>					<u> </u>		<u>=</u>				S	_=	His-4 to Tyr-10,		Pro-65 to Val-74, H
						_																				_	32 2971		
																											2-2332		
-							-										_			_				_			796		
																											1054122		
										,																	HNBVO53		

							_																					
.0769: 2, L.0764: 2, .0662: 2, L.0803: 2.	H0670: 2, L0756: 2,	.0595: 2, L0361: 2,	H0556: 1, S0040: 1,	.0785: 1, H0341: 1,	10661: 1, H0662: 1,	H0402: 1, S0420: 1,	H0370: 1, T0040: 1,	70114: 1, H0253: 1,	H0581: 1, H0041: 1,	H0687: 1, H0604: 1,	H0213: 1, H0644: 1,	H0181: 1, H0087: 1,	H0412: 1, H0413: 1,	H0100: 1, S0382: 1,	H0509: 1, S0210: 1,	.0763: 1, L0761: 1,	.0372: 1, L0641: 1,	.0649: 1, L0386: 1,	.0809: 1, L0789: 1,	.0663: 1, H0693: 1,	H0658: 1, H0672: 1,	H0539: 1, S0027: 1,	.0757: 1, L0758: 1,	.0604: 1, H0543: 1,	H0506: 1 and H0352: 1.	L0766: 5, L0804: 3,	L0105: 2, L0803: 2,	L0788: 2, H0659: 2,
Leu-122 to Ser-132, L0769: 2, L0764: 2, Gln-134 to Leu-144, L0662: 2, L0803: 2,	Pro-155 to Ser-166. H0670: 2, L0756: 2,																_									Ser-11 to Cys-17,	Glu-39 to Tyr-49,	Glu-98 to Glu-104,
																										395 - 1168 2972		
																_			-						*****	1054155 797		
																										HOPKF84		

	3.3 113721, 247200, 600059, 601545	
	96: 8, 17p13.3	8: 1,
10778-2, 1903-1, 19061-1, 19061-1, 19061-1, 19050-1, 1905	H0594: 11, H0596: 8, S0262: 5, S0260: 5, S0260: 5, S0260: 5, H0592: 2, H0509: 2, H0595: 2, H0595: 2, H0595: 2, H0595: 2, H0595: 2, H0595: 1, H0518: 1, H0597: 1, H0597	H0124: 2, H0618: 1,
(Gy-122 to Ser-128, L/1759; 2, H06224, 1 Tyr-154 to Val-163, H06671, 1, H06601. 1 Glu-170 to Thr-195, H06601. 1, H07022. 1 Lys-229 to Phe-236, H0687; 1, H07032. 1, L9s-229 to Phe-236, H0413. 1, S0450. 1, L0632. 1, L0632. 1, L0668; 1, L0668; 1, L0669; 1,	·	Ala-23 to Gly-49,
	2973	2974
`.	109 - 174	1 - 873
	798	799
	1054196	1054230
	НСОВОП	HTFML39

							_				_	_									_		_
		118485,	151670,	231680,	272800,	272800,	272800,	276700,	600374,	601780													
		6, 15q23-q25																					
Ser-106 to Pro-115, H0123: 1, H0012: 1, G07-106 to Pro-115, H0012: 1, H0428:	H0435: 2	7, AR104:		4R039: 4, AR060: 3,	AR033: 1, AR061: 1,	AR055: 0	L0777: 9, H0556: 8,	H0620: 7, L0766: 7,	H0521: 7, L0747: 6,	50360: 5, H0250: 5,	L0751: 5, L0794: 4,	L0754: 4, L0591: 4,	S0354: 3, S0358: 3,	S0278: 3, H0553: 3,	S0144: 3, L0769: 3,	L0773: 3, H0547: 3,	S0404: 3, S3014: 3,	L0743: 3, L0744: 3,	L0439: 3, L0752: 3,	L0731: 3, H0445: 3,	S0218: 2, H0580: 2,	S0132; 2, H0393: 2,	H0550; 2, S0222; 2,
Ser-106 to Pro-115, H0123: 1, H0012: 1 Gly-160 to Lys-167, H00033: 1, H0428: 1 Thr-183 to Gly-189, H0593: 1, L0740: 1 Glu-196 to Gly-211, S0424: 1. Ala-218 to Gly-224, Val-257 to Leu-269.	Pro-3 to Lys-13, Thr-39 to Ile-45.	Glu-2 to Thr-7,	Arg-64 to Lys-72,	Glu-77 to Leu-83,	Arg-93 to Ser-102,		_	Gln-276 to Ser-282.															
	2975	2976																					
	3 - 137	1158 - 241																					
	008	801																					
	1054235	1054288																					
	HOGCR32	HFCDL60																					

|--|--|

S0280: 1. H0156: 1.	H0706: 1, H0318: 1,	H0310: 1, H0231: 1,	545: 1, H0009: 1,	3565: 1, H0123: 1,	H0012: 1, H0047: 1,	H0197: 1, H0024: 1,	057: 1, T0010: 1.	267: 1. H0252: 1.	10688: 1, H0617: 1,	S0364: 1, H0124: 1.	S0036: 1, H0040: 1.	3488; I. H0412; 1.	H0059: 1, H0100: 1,)494: 1, H0560: 1.	S0448: 1, S0440: 1,	H0131: 1, H0130: 1,)633: 1, H0647: 1,	30344: 1, L0770: 1,	0643: 1, L0645: 1,	764: 1, L0521: 1,	.0364: 1, L0381: 1,	774: 1, L0775: 1,	0806: 1, L0653: 1,	.0776: 1, L0659: 1,	.0809: 1, L0663: 1,	.0664: 1, H0699: 1,	S0374: 1, H0435: 1,	H0648: 1, S0152: 1,	S0044: 1, H0134: 1.
08	H	H	<u> </u>	<u> </u>	H	H	H	H	H	os 	08	H	H	H	08	H	<u> </u>	os	<u> </u>	2	2	2		27	<u></u>	27	08	<u>H</u>	OS .
																													_
														*******														-	

		157900, 600185, 600631 600631
		13412.3- q13.1
S0406: 1, S0032: 1, L0749: 1, L0756: 1, L0779: 1, L0759: 1, S0260: 1, H0665: 1, H0136: 1, H0423: 1, S0424: 1 and H0506: 1.	H0208: 2, H0615: 2, S0001: 1, H0351: 1, H0545: 1, H0081: 1, H0424: 1 and H0334: 1.	10749: 15, 10748: 9, 10766: 8, 107706: 8, 107706: 8, 107706: 8, 107707: 7, 10206: 6, 107717: 6, 10657: 6, 10657: 6, 10657: 6, 10667: 4, 10777: 4, 10777: 4, 10777: 4, 10777: 4, 10777: 3, 10490: 3, 10749: 3, 10749: 3, 10774: 3, 10773: 3, 10773: 3, 10773: 3, 10774: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 3, 10773: 2,
	2977	2978
	1599 - 880	689 - 138
	802	803
	1054400	1054451
	HODEC13	HUSYA18

																		-											
		_																											
L0665: 2, S0378: 2,	S0380: 2, L0750: 2,	L0592: 2, H0423: 2,	H0624: 1, H0685: 1,	H0664: 1, S0418: 1,	S0476: 1, H0393: 1,	H0351: 1, S0222: 1,	H0574: 1, L0623: 1,	H0486: 1, H0156: 1,	T0082: 1, H0036: 1,	S0010: 1, H0318: 1,	H0309: 1, H0569: 1,	S0003: 1, L0055: 1,	H0673: 1, S0036: 1,	H0412: 1, H0413: 1,	S0038: 1, L0351: 1,	T0041: 1, H0494: 1,	H0714: 1, L0369: 1,	L0520: 1, L0763: 1,	L0769: 1, L0772: 1,	L0372: 1, L0645: 1,	L0521: 1, L0767: 1,	L0364: 1, L0794: 1,	L0649: 1, L0375: 1,	L0651: 1, L0378: 1,	L0805: 1, L0653: 1,	L4669: 1, L0659: 1,	L0792: 1, L5286: 1,	L0663: 1, L0664: 1,	S0374: 1, H0689: 1.
																				_				_			_		
																				-	-							,	
																								_					
																	-											-	

H0682. I, H0684. I, H0650. I, H0684. I, H0660. I, H0621. I, H0710. I, H0521. I, S0013: I, H0696. I, H0486. I, S0028. I, L10747: I, L0786. I, S0436. I, L0591: I, L10592. I, S0026. I, H0543: I, H0422: 1 and	80250; 5, LU764; 4, H0457; 3, L0769; 3, H06457; 3, L0769; 3, H06459; 3, H0659; 2, L0799; 2, L0809; 2, L0799; 2, L0809; 2, L0809; 2, L0809; 2, L0809; 2, H0644; 2, H0156; 2, H0564; 1, H0258; 1, R0448; 1, H0258; 1, R0484; 1, H0259; 1, H06484; 1, H0559; 1, H0659; 1, H0620; 1, H06
	Glu-16 to Gly-33. Lys-63 to Lys-71. Asp-77 to Pro-82.
·	2979
*	2000 - 1755
	804
	1054527
	HOCON42

H0494.1, H0561.1, H0599.1, S0144; S0302.1, S0146.1, S0302.1, L0770.1, L0567.1, L0772.1, L0583.1, L0774.1, L0880.1, L0774.1, L0880.1, L0574.1, L0589.1, L0663.1, L0689.1, H0689.1, H0519.1, H0689.1, H0519.1, H0589.1, H0519.1, H0589.1, H0519.1, H0589.1, H0541.1, H0589.1, S0303.1, L0595.1 and S0321.1, L0595.1 and	Ser-24 to Thr-31, 10777: 5, 10748: 4, 10470: 5, 10748: 4, 10470: 5, 10748: 2, 10746: 2, 10746: 2, 10746: 2, 10746: 2, 10746: 2, 10746: 2, 10746: 2, 10746: 2, 10746: 2, 10746: 1
	Ser-24 to Thr-31, Por-164 to Asn-17 Por-164 to Asn-17 Gln-199 to Gly-22 Gln-225 to Gly-23 Gln-322 to Gly-37 Gln-322 to Gly-37 An-334 to Cys-34 Pro-349 to Cys-35
	2980
	22 - 1206
	805
	1054550
	HKMNH37

J0743: 1, L0740: 1,	.0751: 1, L0747: 1,	.0756: 1, H0445: 1,	.0599; 1, H0423: 1,	.0698: 1 and H0352: 1.	L0659: 10, L0439: 5,	78: 4, L0748: 4,	77: 4, H0657: 3,	L0662: 3, L0655: 3,	L0665: 3, S0428: 3,	H0658: 3, S0434: 3,	H0618: 2, S0474: 2,	S0049: 2, H0309: 2,	H0024: 2, H0412: 2,	50002: 2, S0426: 2,	0646: 2, L0771: 2,	,0774: 2, L0657: 2,	0664: 2, H0696: 2,	30027: 2, L0588: 2,	0605: 2, L0601: 2,	10556: 1, T0002: 1,	H0716: 1, S0116: 1,	40661: 1, H0662: 1,	50418: 1, S0442: 1,	S0444: 1, H0208: 1,	50132: 1, S0476: 1,	40619: 1, H0351: 1,	S6022: 1, H0549: 1,	S0220: 1, H0455: 1,	H0427: 1, S0280: 1,
. [T02]	101	101	105	907	Lys-26 to Glu-41, L0	Lys-149 to Ala-156, L0378: 4, L0748: 4,	Arg-214 to Lys-225, L0777: 4, H0657: 3,	Ile-229 to Lys-235, L06		90H	90H	2005	OOH	2000	<u> </u>	101	907	800	907	H05	LIOT.	90H	804	804	301	90H	2098	202	H04
					63 - 797 2981							-																	
		-			1054662 806							-		_	-											-		_	
					HPDWP21																						-		

H0706: 1, T0071: 1,	H0544: 1, H0546: 1,	H0545: 1, N0006: 1,	H0123: 1, H0057: 1,	S0051: 1, H0188: 1,	H0031: 1, L0055: 1,	H0673: 1, H0708: 1,	H0163: 1, H0090: 1,	H0634: 1, H0087: 1,	H0623: 1, H0059: 1,	S0386: 1, H0633: 1,	H0538: 1, H0695: 1,	L0763: 1, L0769: 1,	L0638: 1, L0639: 1,	L5565: 1, L0667: 1,	L0764: 1, L0650: 1,	L0775: 1, L0375: 1,	L0807: 1, L0542: 1,	L0384: 1, L0666: 1,	H0144: 1, H0519: 1,	S0008: 1, H0660: 1,	H0518: 1, H0521: 1,	S0044: 1, H0436: 1,	S0037: 1, S3014: 1,	L0744: 1, L0740: 1,	L0731: 1, L0757: 1,	L0758: 1, S0031: 1,	H0445: 1, S0194: 1,	H0423: 1 and H0721: 1.	AR096: 52, AR039:
																													Met-31 to Arg-37,
													.—																21 - 1388 2982
							_						_			_			_	2		_			_	_		_	807 21 -
																													1054677
																													HOGCS52

ı																														
	-																													_
			-142																			_								_
	Thr-157 to Arg-176, 49, AR089: 49, AR053:	Gly-183 to Tyr-188, 43, AR060: 33, AR061:	Leu-229 to Asp-234, 20, AR055: 19, AR104:		×.	•	5,	5,	4	. 4,	່ຕໍ	33	33	'n	3,	e,	4	4	4,	2,	2,	4	4	4	4	4	2,	1,	Τ,	ij
١	46,4	33, A	₹,61	17	20754	0803:	0100	9439	0758: 5, L0665: 4	0749:	9619	10546: 3, H0457: 3	3637:	.0657: 3, H0658: 3,	0743: 3, L0777: 3,	.0780: 3, H0445: 3,	0255:	0278:	10024: 2, H0416: 2,	10030: 2, H0553: 2,	10649	0770: 2, L0804: 2,	0774: 2, L0805: 2,	0659: 2, H0659: 2,	10518: 2, H0555: 2,	0755: 2, L0757: 2,	0599: 2, L0603: 2,	0265	0460	0218:
	:089	:090	:055:	:033:	1:8,1	: 6, L	: 6, H	. 5. L	. 5. L	.4, L	3, H	3, H	3,17	3, H	3, L	3, H	2, H	. 2, S	: 2, H	: 2, H	: 2, H	: 2, L	2, L	: 2, H	:2, H	: 2, L	: 2, L	: 2, H	1,1	1. S
	9, AF	3, AF	0, AF	Leu-275 to Lys-280, 18, AR033: 17	Thr-381 to Asn-386, L0751: 8, L0754: 8,	Asp-424 to Arg-434. L0769: 6, L0803: 6,	.0748: 6, H0100: 5	10435: 5, L0439: 5	0758	.0747: 4, L0749: 4,	S0114: 3, H0619: 3	10546	30002: 3, L0637: 3,	0657	0743	0780	30040: 2, H0255: 2,	10645: 2, S0278: 2,	10024	10030	10135: 2, H0649: 2,	0770	0774	0659	10518	0755	0599	10423: 2, H0265: 1,	H0556: 1, L0460: 1,	H0295: 1, S0218: 1
ľ	176,	188,	234,	280,b	386,	434.	_				0,1	-	0,1	_	_	_	-	_	_				_		_	_		_		
	Arg-	Ty.	Asp	Lys	Asn-	Arg-)																							
	57 to	183 to	229 tc	275 tc	881 to	424 tc																								
	Thr-	Gly-	Leu-	Leu-	Thr	Asp-	•																							
	H		_	-																										
	L																													
	L																													
	ì																													
	H																												_	

10650: 1, 0483: 1, 10125: 1, 00420: 1, 00420: 1, 0717: 1, 10370: 1,	10438: 1, 0039: 1, 10156: 1, 10575: 1, 10253: 1,	0040: 1, 00471: 1, 0362: 1, 0010: 1,	10687: 1, 10615: 1, 10048: 1, 10031: 1, 0143: 1,	10708: 1, 10591: 1, 10488: 1, 10488: 1, 10640: 1, 10640: 1, 1, 10640: 1, 1, 10640: 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
H0583: 1, H0650: 1 S0212: 1, H0483: 1, H0402: 1, H0125: 1 S0418: 1, S0420: 1, S0356: 1, S0360: 1, S0046: 1, L0717: 1, H0261: 1, H0370: 1	H0391: 1, H0438: 1, H0486: 1, T0039: 1, H0250: 1, H0156: 1, L0021: 1, H0575: 1, T0082: 1, H0253: 1, S0474: 1, T0071: 1	H0581.1, 80049.1, H0052.1, H0235.1, H0150.1, L0471:1, H0150.1, 80362.1, S0388.1, T0010.1, H0594.1, H0266.1,	H0188: 1, H0687: 1, H0292: 1, H0615: 1, H0688: 1, H0048: 1, H0424: 1, H0091: 1, H0644: 1, L0143: 1,	L0455: 1, H0708: 1, H0163: 1, H0591: 1, H0551: 1, H0488: 1, H0646: 1, S0344: 1, L0762: 1, L0640: 1,
				-

				1																									
1.0638: 1.1.0761: 1.	L0772: 1, L0374: 1.	L0764: 1, L0771: 1,	L0648: 1, L0521: 1,	L0662: 1, L0768: 1,	L0794: 1, L0649: 1,	L0386: 1, L0381: 1,	L0775: 1, L0375: 1,	L0378: 1, L0806: 1,	L0653: 1, L0776: 1,	L0655: 1, L0606: 1,	L0518: 1, L0809: 1,	L0789: 1, L0793: 1,	L0666: 1, L0664: 1,	S0052: 1, S0374: 1,	L0438: 1, H0547: 1,	H0593: 1, H0690: 1,	H0682: 1, H0670: 1,	H0660: 1, H0666: 1,	S0330: 1, S0152: 1,	H0696: 1, H0436: 1,	L0745: 1, L0750: 1,	L0779: 1, S0260: 1,	S0434: 1, L0605: 1,	L0595: 1, L0361: 1,	H0653: 1, S0192: 1,	S0194: 1, S0276: 1,	H0422: 1, H0008: 1 and	H0352: 1.	H0694: 23, L0777: 11,
																													Ser-46 to Ala-56,
																													2983
																													3 - 485
																													808
																													1054751
																													HWMCK60

47: 10, L0005: 9,	55: 8, L0754: 7,	31: 6, L0776: 5,	58: 5, L0759: 5,	H0141: 4, H0585: 4,	S0360: 4, L0770: 4,	71: 4, L0775: 4,	30374; 4. L0756; 4.	0763: 3, L0764: 3.	0766; 3, L0806; 3.	51: 3, L0749: 3,	H0668; 3, H0543; 3,	H0295; 2, H0638; 2,	50222: 2, 50210: 2,	52: 2, L0774: 2,	0783: 2, L0792: 2,	H0144: 2, S0152: 2,	30406: 2, L0748: 2,	0750: 2, L0757: 2,	I0542: 2, H0624: 1,	H0171: 1, T0002: 1,	H0294: 1, S0218: 1,	S0430: 1, H0656: 1,	H0341: 1, H0661: 1,	H0228: 1, S0348: 1,	S0376: 1, S0444: 1,	S0408: 1, S0045: 1,	S0278: 1, H0431: 1,	H0586: 1, H0587: 1,	H0497: 1. H0486: 1.
Asp-85 to Ala-116, L0747; 10, L0005; 9,	Gln-132 to Lys-140, L0755: 8, L0754: 7,	he-143 to Leu-152. L07.	L0758: 5, L0759: 5,	H01	803	1.07	803.	107	101	101	90H	H02	202	100	107	10H	SOA	1001	H05	HOI	H02	SOG	H03	H02	203	S04(203	SOH HOS	H04
V	_	<u>a</u>																											
															-														

H0599; I, H0196; I, H0196; I, H01927; I, H0009; I, L0157; I, H0009; I, L0157; I, H0009; I, H0157; I, H0009; I, H0157; I, H0003; I, H0291; I, H0023; I, H0291; I, H0003; I, H0291; I, H0009; I, H0291; I, H0009; I, H0291; I, H0009; I, H0294; I, H0009; I, S0198; I, H0009; I, S0198; I, H0009; I, S0198; I, H0009; I, S0198; I, H0009; I, L0198; I, L0199; I, L0199	AR096: 3, AR052: 2, AR089: 2, AR060: 2, AR061: 1, AR033: 1, AR053: 1, AR055: 1,
<u> </u>	444
	2984
	3 - 401
	608
	1054790
	HWLOU33

,	
0, AR104: 0 5, 80360; 4, 5, 80360; 4, 5, 80360; 4, 8, 80388; 2, 8, 80388; 2, 8, 80388; 1, 8, 80420; 1, 8, 80354; 1, 1, 1, 10497; 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0072: 12, 750: 9, 257: 770: 9, 258: 7,
AR038. 0, AR104: 0 80444: 5, 80360: 4, 80408: 3, H0625: 3, H0646: 3, 80389: 2, H0641: 2, 10808: 2, 80374: 2, H0656: 1, 80374: 1, 80354: 1, 80422: 1, 80354: 1, 80376: 1, H0647: 1, H0638: 1, H0647: 1, H0660: 1, H0648: 1, 80192: 1, H0437: 1 and H0672: 1, 80378: 1,	Leu-25 to Arg-30, L0748: 19, 80372: 12, 01044 to 1715-6, L0747: 12, L0750: 9, 01044 to 7115-6, L0777: 12, L0750: 9, 01044 to 7115-6, L0771: 12, L0722: 7, 171-108 to 71n-116, L0731: 7, L0732: 7, 245-108 to 6, L0769: 5, L0471: 4, Pro-170 to 7yr-184, L0056; 4, H0752: 4, H0741: 3, H0741: 3, H0741: 3, H0741: 3, H0741: 3, L0771: 3, H0741: 3, H0741: 3, H0741: 3, H0771: 3, H0763: 3, L0700: 3, H0763: 3, H0770: 3, H0779: 3, H0779: 3, H0779: 3, H0779: 3, H0779: 3, H0779: 3, L0779: 3, H0779: 3, L0779: 3, H0779: 3, L0779: 3, H0779: 3, L0779: 3
 :	Leu-25 to Arg-30, Glu-4 for Bir-56, Met-74 to Asn-81. Tyr-108 to Thr-116, Asp-126 to Gly-131, Met-141 to Asp- 149,
	2985
	33 - 584
,	810
	1054812
	HKZBM58

_						_	_														_						_			
	_				_																	_		_			_			_
	0212: 2,	0356: 2,	0360: 2,	10580: 2,	.0623: 2,	10575: 2,	0428: 2,	10674: 2,	10056: 2,	0520: 2,	0767: 2,	0766: 2,	0783: 2,	0791: 2.	0659: 2,	0330: 2,	10134: 2,	0260: 2,	0361: 2,	0440: 1,	10295: 1,	0049: 1,	(0661: 1,	0354: 1,	3045: 1,	0619: 1,	0222: 1,	10592: 1,	10574: 1,	T0114-1
	H0686: 2, S0212: 2,	H0662: 2, S0356: 2,	S0358: 2, S0360: 2,	10675: 2, H0580: 2,	H0370: 2, L0623: 2,	H0486: 2, H0575: 2,	S0010: 2, H0428: 2,	H0628: 2, H0674: 2,	H0038: 2, H0056: 2,	S0440: 2, L0520: 2,	0764: 2, L0767: 2,	0794: 2, L0766: 2,	0775: 2, L	.0809: 2, L0791: 2,	0665: 2, H0659: 2,	10651: 2, S	10539: 2, H0134: 2,	0754: 2, S0260: 2,	.0362: 2, L0361: 2,	HO668: 2, L0440: 1,	H0265: 1, H0295: 1,	S0114: 1, T0049: 1,	H0484: 1, H0661: 1,	H0638: 1, S0354: 1,	S0007: 1, S0045: 1,	S0132: 1, H0619: 1,	H0411: 1, S0222: 1.	H0392: 1, H0592: 1,	10333: 1, H0574: 1,	T 1 -95 0 T
l	₩.	<u>141</u>	S	ناخز	<u>نيات</u>	<u>:</u>	S	بلاز	يكن	S						<u> </u>	===	ليو		<u> </u>	正	S		正	S	S	<u> </u>	<u> </u>	<u>=</u>	Ŀ
																														_
-	_								_																					_
-			_	_				•	-													_								

H0013: 1. L0021: 1.	H0599: 1, T0082: 1,	S0474: 1, H0581: 1,	H0052: 1, H0251: 1,	T0110: 1, H0597: 1,	H0327: 1, H0545: 1,	H0178: 1, H0373: 1,	S0320: 1, L0171: 1,	H0266: 1, H0084: 1,	H0271: 1, H0687: 1,	S0003: 1, S0214: 1,	H0644: 1, H0181: 1,	L0055: 1, L0455: 1,	H0163: 1, H0040: 1,	H0551: 1, H0412: 1,	S0038: 1, H0100: 1,	T0041: 1, H0494: 1,	H0560: 1, H0561: 1,	H0509: 1, S0150: 1,	L0598: 1, H0529: 1,	L0763: 1, L0637: 1,	L0646: 1, L0804: 1,	L0774: 1, L0776: 1,	L0659: 1, L0526: 1,	L0518: 1, L0519: 1,	L0789: 1, L0666: 1,	S0374: 1, H0519: 1,	H0684: 1, H0660: 1,	H0666: 1, H0648: 1,	H0522: 1, S0146: 1,
													-	-	***					-						-			

H0555: 1, S0028: 1, L0742: 1, L0753: 1, H0445: 1, H0595: 1, S0434: 1, L0592: 1, L0485: 1, L0608: 1, S0194: 1 and L0600: 1.	L0747: 2, H0556: 1, 80134: 1, H034: 1, 8044: 1, H003: 1, H0675: 1, H0050: 1, H0687: 1, H068: 1, H0080: 1, L066: 1, H0090: 1, L0748: 1, H0710: 1, L0748: 1, L0740: 1 and 80434: 1,	H0560: 1, S0426: 1, L0776: 1, L0545: 1, L0588: 1, L0591: 1 and H0542: 1.	L0459: 5, L0749; 5, L0659; 4, L0766: 3, L0591; 3, H0038; 2, L0638; 2, L0638; 2, L0539; 2, L0538; 2, H0559; 1, L0588; 2, H0569; 1, R0664; 1, R0664; 1, R0664; 1, R0664; 1, R0663; 1, R0653; 1, R0653; 1, R0644; 1, R0169; 1, R0653; 1, R0644; 1, R0169; 1, R0653; 1, R0644; 1, R01699; 1, R0653; 1, R0654; 1, R065
	Glu-12 to Thr-27, 10747: 2, H0556, Met-45 to Asn-52, 80134: 1, H0034: 17v-79 to Thr-87, 50444: 1, H00134: 17v-79 to Tyr-103, H0575: 1, H0058, Met-120 to Asp- H0687: 1, H0058, H0090: 1, H0016, Pro-149 to Tyr-163, H0551: 1, S0440: H0710: 1, L0748; L0740: Jan S0440: Jan S04	Thr-8 to Ala-15, Lys-29 to Ser-39, Lys-44 to Asn-52, Gly-61 to Pro-68.	Gly-I to His-8, Pro-13 to Asn-30.
	2986	2987	2988
	311 - 799	1446 - 661	505 - 588
	811	812	813
x	1054813	1055012	1055174
	нтеоv06	HAMGH34	HTEHP29

S0422: 1, L0770: 1,	L0662: 1, L0804: 1,	L0776: 1, L0666: 1,	S0374: 1, S0310: 1,	H0520: 1, S0126: 1,	L0748: 1, L0439: 1,	L0747: 1 and L0757: 1.	H0046: 13, L0439: 6,	S0360: 3, H0024: 3,	L0769: 3, L0805: 3,	L0748: 3, L0749: 3,	H0624: 2, H0100: 2,	H0520: 2, S0436: 2,	L0592: 2, H0685: 1,	H0717: 1, H0661: 1,	H0664: 1, H0449: 1,	S0420: 1, S0376: 1,	S0007: 1, S0476: 1,	S0300: 1, L0717: 1,	H0013: 1, H0156: 1,	L0021: 1, H0575: 1,	S0010: 1, S0474: 1,	L0738: 1, H0178: 1,	H0018: 1, S6028: 1,	H0188: 1, H0687: 1.	H0252: 1, H0428: 1,	H0553: 1, S0036: 1,	H0038: 1, H0264: 1,	S0038: 1, H0561: 1,	S0450: 1, S0422: 1,
							Gln-2 to Asp-7,	Lys-34 to Arg-53,	Gly-61 to Glu-70.	•																			
							2989																						
							532 - 1914																						
							814																						
							1055248																						
							HNOJJ32																						

	134790, 191044, 600138
	19913.4
80002.1,L5566.1, L0803.1,L0651.1, L0776.1,L0789.1, 80330.1,80332.1, H0704.1,80406.1, L0740.1,L0780.1, L0758.1,L0759.1, H0595.1,80424.1, L0595.1,80026.1, H0543:1,H0423:1 and	L0739: 11, 10754; 14, 10754; 14, 10759; 11, 80222; 8, 101044; 8, 10520; 6, 10742; 6, 10013; 5, 10749; 6, 10013; 5, 100520; 4, 10777; 4, 10170; 3, 100520; 3, 100520; 3, 100520; 3, 100520; 2, 10777; 4, 100741; 2, 10075; 2, 10052; 2, 10079; 2, 10750; 2, 10779
	Ala-1 to Phe-8, Glu-1 to Ope-8, Glu-1 to Op-52, Ser-64 to Glu-80, Ser-123 to Glu-13, Ser-124 to Lys-99, Ser-123 to Glu-136, His-157 to Ser-164, Arg-220 to Glu-226, Phe-244 to Arg-226, Phe-244 to Arg-226, Glu-236, Glu-305 to Glu-334, Phe-390 to Ala-401, Pro-411 to Glu-411 to Glu-411.
	2990
	2 - 1333
	815
	1055304
	НРРНГ52

10002: 1, L0717: 1, 10036: 1, 10442: 1, 10442: 1, 10442: 1, 10442: 1, 10442: 1, 10442: 1, 10442: 1, 10156: 1, 20010: 1, 20010: 1, 20010: 1, 20010: 1, 20010: 1, 20042: 1, 10010: 1, 20042: 1, 10010: 1, 20042: 1, 10010: 1, 20042: 1, 1002: 1, 10042: 1, 10043:	47 R089: 2, AR052: 2, AR059: 1, AR056: 1, AR056: 1, AR056: 1, AR056: 1, AR053: 1, AR053: 1, AR053: 1, AR054: 1, AR054: 4, AR053: 1, AR0748: 4, S0007: 3, L0771: 3, L0760: 3, L0770: 3, L0760: 3, L0770: 2, H0561: 2, S0422: 2, H0562: 2, AR052: 2, AR052: 2, AR0552: 2, AR052: 2, AR0552: 2, AR052: 2, AR0552: 2, AR0552: 2, AR0552: 2, AR0552: 2, AR0552: 2, AR0552: 2, AR052: 2,
<u></u>	Pro-13 to Cly-25, AR0889- Arg-47 to Cly-54, AR055- Pro-74 to Lys-81, AR060- His-87 to Trp-93, AR013- Glu-107 to Arg-137.AR061- L0754; L0764- L0600-3 L0600-3 L0600-3 L0600-3 Hof-18- Hof-18- Hof-18- Hof-18- Hof-18- Hof-18-
	266 - 679 2991
	1055381 816
	HBNMF62

	_	<u> </u>	<u>,</u>		_				t
	151670,	231680,	276700	600374,	601780				
	15q22.33-	q24.1							•
LU794: 2, L0639: 2, H0669: 2, L0639: 2, L0639: 2, L0639: 2, L0639: 2, L0794: 2, L0639: 1, L0794: 2, L0639: 1, L0648: 1, L0011: 1, H0639: 1, L0649: 1, L0799: 1, L0649: 1, L0799: 1, L0669: 1, L0791: 1, L0669: 1, L0669: 1, L0791: 1, L0669: 1, L0791: 1, L0669:	H0547: 8, L0666: 6,	S0026: 6, L0803: 5,	L0439: 5, L0740: 5,		L0362: 5, S0242: 5,	H0038: 4, S0440: 4,	H0529: 4, L0800: 4,	L0662: 4, H0648: 4,	1.0742: 4. 1.0752: 4.
	Gly-8 to Arg-14,	Pro-24 to Arg-29,	Leu-64 to Arg-73,	His-91 to Arg-97,	Tyr-141 to Thr-148,	Glu-153 to Met-158, H0038: 4, S0440: 4	Asp-173 to Arg-180, H0529: 4, L0800: 4	Lys-185 to Pro-199, L0662: 4, H0648: 4,	Glu-228 to Asn-235 I 0742: 4 1 0752: 4
	2992								
	2 - 1048								
	817								
	1055426								
	HTPHO72								

L0717: 3, H0550: 3.	H0251: 3, H0622: 3,	H0553: 3, L0598: 3,	L0646: 3, L0794: 3,	L0517: 3, H0144: 3,	L0438: 3, L0757: 3,	L0785: 2, S0212: 2,	80358: 2, 80360: 2,	H0013: 2, H0052: 2,	H0150: 2, S0003: 2,	H0644: 2, H0059: 2,	L0520: 2, L0766: 2,	L0804: 2, L0806: 2,	L0659: 2, H0520: 2,	H0593: 2, H0658: 2,	S0330: 2, H0521: 2,	L0747: 2, L0750: 2,	L0756: 2, L0608: 2,	H0422: 2, H0170: 1,	H0171: 1, H0149: 1,	H0713: 1, H0125: 1,	S0418: 1, S0376: 1,	S0408: 1, H0580: 1,	S0045: 1, H0549: 1,	S0222: 1, H0612: 1,	H0600: 1, H0586: 1,	H0574: 1, H0632: 1,	L0021: 1, H0575: 1,	H0004: 1, L0109: 1,	L0738: 1, H0530: 1,
Len-244 to Gln-258. lt 0717: 3. H0550: 3.	Lys-264 to Pro-281, H0251: 3, H0622: 3,	Asn-310 to Ser-316, H0553: 3, L0598: 3,	Glu-331 to Leu-349. L0646: 3, L0794: 3,																										

		123620,	058009
		22q11.23	
1,000.00.00.00.00.00.00.00.00.00.00.00.00	LO/31: 1, 30136: 1, H0542: 1, H0423: 1, S0424: 1, 10600: 1 and	H0352: 1, L0754: 95, L0755: 38, 22q11.23	H0545: 20, H0617: 14,
		Glu-35 to Pro-41,	Ala-55 to Arg-67,
		2993	
		2 - 1438	
		818	
		1055439	
		HOPKL18	

Ala-82 to Lys-87. 0751: 12. H0622: 11.	 Lys-175 to Asp-181, L0777: 7, L0759: 7,	Asp-185 to Trp-190, S0360: 6, H0544: 5,	Gly-193 to Asp-199, L0764: 5, L0748: 5,	Leu-247 to Trp-252, H0546: 4, L0750: 4,	Pro-278 to Asp-283, L0780: 4, L0603: 4,	Arg-395 to Phe-402, H0620: 3, H0644: 3,	Pro-404 to Asp-410, H0606: 3, H0059: 3,	Pro-412 to Trp-420, L0771: 3, L0766: 3,	Gly-443 to Asp-450. L0806: 3, L0665: 3,	H0684: 3, H0618: 2,	H0086: 2, H0181: 2,	L0644: 2, L0375: 2,	L0666: 2, L0664: 2,	L0744: 2, L0747: 2,	L0779: 2, L0752: 2,	L0757: 2, L0758: 2,	L0605: 2, H0624: 1,	H0171: 1, H0661: 1,	H0662: 1, S0046: 1,	H0549: 1, H0251: 1,	H0012: 1, T0003: 1,	H0039: 1, H0553: 1,	H0316: 1, H0040: 1,	H0477: 1, S0352: 1,	L0763: 1, L0769: 1,	L0796: 1, L0761: 1,	L0772: 1, L0773: 1,	L0648: 1, L0807: 1,
		7																										
			_										_	_												_		

		_
	116806, 120120, 120120, 120120, 120130, 120436, 120436, 120436, 182380, 600163	
	35213	
L0658: 1, L0663: 1, H0658: 1, S0332: 1, H0555: 1, L0749: 1 and L0597: 1.	L0748; 5, L0747; 5, L0768; 1, L0329; 3, L04329; 3, L0722; 3, L0772; 2, L0731; 2, L0731; 2, L0731; 2, L0731; 2, L0731; 2, L0052; 1, L0157; 1, H0040; 1, H0040; 1, H0040; 1, H0040; 1, L0737; 1, L0764; 1, L0778; 1, L0777; 1, L0779; 1, L0777; 1, L0777; 1, L0779; 1, L0779; 1, L0777; 1, L0779; 1, L0779	L0439: 13, H0424: 8,
		Lys-18 to Glu-24,
	2994	2995
	807 - 145	1845 -
	819	820
		1055467
	HBAAES9	HTXKD84

H0547: 8, L0751: 7,	.0777: 6, H0556: 4,	10617: 4, L0435: 4,	.0776: 4, L0750: 4,	10253: 3, H0135: 3,	H0038: 3, L0774: 3,	.0666: 3, S0206: 3,	.0605: 3, H0543: 3,	H0423: 3, H0624: 2,	S0418: 2, L0005: 2,	S0007: 2, H0208: 2,	S0132: 2, H0013: 2,	70010: 2, H0290: 2,	H0213: 2, H0494: 2,	.0766: 2, L0659: 2,	.0663: 2, L0665: 2,	.0438: 2, H0520: 2,	10682: 2, L0743: 2,	.0748: 2, L.0779: 2,	.0758: 2, L0592: 2,	H0265: 1, S0040: 1,	10295: 1, S0218: 1,	H0657: 1, H0656: 1,	S0001: 1, H0402: 1,	H0459: 1, S0420: 1,	S0046: 1, H0351: 1,	H0602: 1, H0586: 1,	.0622: 1, H0101: 1,	S0280: 1, H0599: 1,	H0575: 1, T0082: 1,
Leu-45 to Ile-54,	Ala-105 to Thr-114, L0777: 6, H0556: 4,	Pro-123 to Leu-130, H0617: 4, L0435: 4,	Leu-167 to Lys-175, L0776: 4, L0750: 4,	Pro-190 to Pro-195, H0253: 3, H0135: 3,	Val-211 to Ser-218.				<u></u>	<u>0</u> 2	<u> </u>												<u> </u>		<i>S</i>			S	
77																								-					
=									_											_									

								_	_	_	_	_		_	_	_										,	_	_
10:1	46:1,	50: 1	57: 1,	271: 1	188: 1,	286: 1,	515: 1,	118: 1,	574: 1	24: 1,	90:1	516: 1	1.1	113: 1	1.650	41:1,	41:1,	10: 1,	20: 1,	70: 1,	62: 1,	22: 1,	55: 1,	64: 1,	135: 1	748: 1	80: 1,	68: 1,
1, HO	1, HO	1, HO	1, H0	1, HO	1, HO	1, HO	1, HO	1, H0	1, HO	1, HO	1, HO	1, HO	1, HO	1, HO	1, HO	1, TOC	1, H06	1, S02	1,15	1, L07	1, 1,	1, L05	1,106	1, 1,06	1, Hō	1, HO	1, S03	1, S01
H0618: 1, H0052: 1	10545: 1, H0046: 1	10041: 1, H0050: 1	H0024: 1, H0057: 1,	H0051: 1, H0271: 1	10416: 1, H0188: 1,	10292: 1, H0286: 1,	H0252: 1, H0615: 1,	T0006: 1, H0418: 1,	H0606: 1, H0674: 1.	.0455: 1, H0124: 1,	.8900	H0040: 1, H0616: 1,	.2900	H0488: 1, H0413: 1,	10623: 1, H0059: 1	.0351: 1, T0041: 1,	S0306: 1, H0641: 1,	10538: 1, S0210: 1,	0369: 1, L0520: 1,	0763:	.0771: 1, L0662: 1,	J0649: 1, L0522: 1	.0375: 1, L0655: 1	.0367: 1, L0664: 1	H0689: 1, H0435: 1	H0659: 1, H0648: 1,	H0651: 1, S0380: 1,	H0521: 1, S0168: 1
ŒΞ	ΞΞ	王	Ξ.	王	王	王	Ξ	Ē	工		工	Ξ	Ē	王	工	₽	Š	工	₽	_					Ξ	Ξ	王	I
								-											_									
																			_									

10134: 1, S3014: 1, .0742: 1, L0744: 1, .0740: 1, L0754: 1, .0755: 1, L0759: 1, .0603: 1, H0668: 1, .0603: 1, H0422: 1 and H0352: 1,	H0556.2, H0135.2, 80040.1, H0657.1, H058.1, H0013.1, H0428.1, L0768.1, L0773.1, L0768.1, L0774.1, L0775.1, H0521.1, L078.1, L0749.1, L0759.1 and	L0439.5 80136.7, D0777.3 L0779.2, D0777.3 L0779.2, D0686.1 H0656.1, D0781.1, B0656.1, D0781.1, B0656.1, D0781.1, B0656.1, D0682.1, L0794:1, D0683.1, L0683.1, D0893.1, L0683.1, D0893.1, L0683.1, D0893.1, L0683.1, D0893.1, L0683.1, D0893.1, L0683.1, D0893.1, L0782.1, D0893.1, L0782.1,
<u>2000000000000000000000000000000000000</u>	2996 Val-7 to Glu-20, 10556-2.140135; Pro-29 to Lys-105, Stode 1, H0657-1 Glu-113 to Val-119, H0586, 1, H0013-1 Ser-136 to Trp-142, H0428, 1, L0761: 1 Ala-159 to His-104, L0773: 1, L0762: 1, L0774: 1, L0774	2997 Arg 44 to Val-54. LU H0
	408 - 1364 2996	1 - 1518 2997
	821 408	822
	1055480	1055582
	HTXRR82	HAIBUGZ

	141750, 141800, 141800, 141800, 141830, 141830, 141830, 141830, 141830, 141830, 141830, 141830, 141830, 156830, 166930, 166930
	16p13.3
L0731: 5,110038: 3, L0766: 2, H0683: 2, L0779: 2, L0760: 2, L0779: 2, L0789: 2, L0779: 2, L0789: 2, L0779: 2, L0789: 2, H0780: 1, H0480: 1, H0781: 1, H0597: 1, H0781: 1, H0597: 1, H0781: 1, 10210: 1, L0794: 1, L0804: 1, H0436: 1, L0804: 1, H0436: 1, L0484: 1, H0436:	L0769: 3, H0484.1, H0546.1, H0178.1, L0770: 1, L076: 1, L0772: 1, L0372: 1, L0771: 1, L076: 1, L0771: 1, L076: 1, L0674: 1, L066: 1, L066: 1, H0770: 1, S0406: 1, L0777: 1, L0601: 1 and S0446: 1.
	Trp-8 to Gly-16, Ala-18 to Ala-26, His-28 of His-41, Pro-79 to Glu-85.
23988	2999
1276 - 686	42 - 689
823	824
1055632	1055767
HDTAY29	НСООДУ
1055632 823	1055767 824

601313, 601785		
		15q
	Ala-20 to AR939; AR8089; 626, AR939; Ala-20 to AR939; Ala-20 to AR939; Ala-20 to AR939; AR089; 360, Pro-70 to AR8-22, 515, AR089; 157, AR091; 177, AR0	L0766: 6, L0776: 6, L0777: 5, L0803: 4, L0731: 3, L0759: 3, S0222: 2, H0013: 2, L0157: 2, L0805: 2, L0766: 2, H0221: 2, L0740: 2, L031: 2, H0170: 1, H0171: 1,
	Ana. 200 Ang. 28. AR056. 625. AR036 (dy. 37 to Thr. 47. 322. AR059. 560. Pro-50 to Asn. 56. AR053. 315. AR058. 350. Pro-70 Asn. 56. AR053. 315. AR058. 157. Thr. 14 to Ala-119. AR104. 153. AR058. 157. Thr. 14 to Ala-119. AR104. 153. AR056. 31 Gly-150 to Cys-161, L0518. 7, L0777. EP. Pro-165 to Asn. 177, L0809. 5, L0744. 2, Thr. 179 to Gly-188, L0649. 2, L0659. 2, Gli-198 to Cys-212, L0747. 2, L0759. 2, Val. 254 to Arg. 265, H0411. 1, H0013. 1, Lys-281 to Asn. 286, H0050. 1, L0769. 1, L0769. 1, L0769. 1, L0769. 1, L0776. 1, L0779. 1	Ala-27 to Lys-35, L0766: 6, L0776- Arg-63 to Ile-70, L0777: 5, L0963: 4, Tyr-100 to Ala-105, L0731: 3, L0759: 3, Ser-159 to Thr-168, S0222: 2, H0013: 2, L0766: 2, H0021: 2, L0766: 2, H0021: 2, L0740: 2, L0361: 2, H0770: 1, H0771: 1, H0771: 1,
	9000	3001
	2 - 1129	2 - 1957
	\$28	826
	1055899	1056000
	HAMIHNI 3	норіу 67

*	
80212 I, 80442 I. 80484 I, 80360 I. 10772 I, H0857 I. 80414 I, H0820 I. H0427 I, H0875 I. H0427 I, H0875 I. H0541 I, H0646 I. H0648 I, L0763 I. H0648 I, L0763 I. L078 I, L0763 I. L078 I, L0763 I. L078 I, L0763 I. L079 I, L0763 I. L079 I, L0763 I. L079 I, L0763 I. L079 I, L0763 I. L070 I, L0763 I. L070 I, L0763 I. L070 I, L0763 I. L071 I, L0763 I. L071 I, L0763 I. L071 I, L0763 I. L075 I. H063 I. L075 I. H063 I. L075 I. L0779 I.	AR096: 2, AR060: 1, AR089: 1, AR039: 0, AR033: 0, AR104: 0, AR055: 0, AR061: 0 L0747: 16, L0758: 8, L0751: 7, L0774: 6, H0617: 5, L0794: 4,
	3002 Asn-6 to Val-11.
	3002
	2 - 1357
	827
	1056097
	HNTRS57

				_					_																				_
															-														_
6: 4,	1:4,	4: 3,	4: 3,	0:3,	8: 2,	3: 2,	31: 2.	9.2	2.5	2	5.5	5:2	8: 2	20:5	.2.	5: 2.	9:2	3:2	0: 1.	5: 1.	8: 1,	4: 1.	1,	11:11	5: 1,	3: 1,	6: 1,	2: 1,	0: 1
.0766: 4, L0666: 4	.0777: 4, L0581: 4,	H0265: 3, L0534: 3,	3, 1.076	H0682: 3, L0750: 3,	S0212: 2, S0418: 2,	S0358: 2, H0013: 2,	H0424: 2, H0181: 2,	10616: 2, 1,0769: 2	0761-2 1 0775-2	0375-2, 1,0655-2	.0657: 2, L0659: 2,	.0663: 2, L0665: 2,	10547: 2, H0658: 2.	H0670: 2, H0660: 2,	10648: 2, L0749: 2,	0752: 2, L0755: 2,	0759; 2, L0589; 2,	0608: 2, H0423: 2,	10624: 1, H0170: 1,	10556: 1, H0685: 1	H0717: 1, H0738: 1,	10341: 1, H0484: 1,	S0442: 1, S0360: 1,	10393: 1, H0441: 1	10392: 1, H0415: 1	H0587: 1, H0333: 1	S0280: 1, H0156: 1	10599: 1, H0052:	H0205: 1, H0150:
1.0766	1.0777	H0265	H000H	H0682	S0212:	S0358:	H0424	H0616	10761	1.0375	1.0657	1.0663	H0547	H0670	H0648	1.0752	10759	T0608	H0624	H0556	H0717	H0341	S0442:	H0393	H0392	H0587	S0280:	H0599	H0205
																													_
																													_
										_	_											_							
																					_		_	-					

	143890, 151440, 600173,	600276, 600310, 600310, 601604, 601843
	19p13.1	
H0375: I, H0615: I, H0044: I, H0606: I, H0038: I, H0412: I, H0044: I, S0422: I, S0426: I, L0763: I, L0706: I, L0689: I, L0649: I, L0768: I, L0649: I, L0768: I, L0649: I, L076: I, L0649: I, L076: I, L0649: I, L0793: I, S0374: I, H0593: I, S0374: I, H0593: I, S0374: I, H0593: I, S0374: I, H0589: I, H0539: I, H0588: I,	S0013: 1, 50496; 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	L0758: 4, H0265: 3, H0556: 3, L0806: 3, S0418: 2, T0010: 2, S0002: 2, L0777: 2, L075s: 2, H0445: 2, L0603: 2, H0170: 1,
	Arg-13 to Glu-21, Ser-36 to Gly-57.	
	3003	
	1 - 177	-
	828	
	1056102	
	HUKEL74	

	T.		
·	154705,	193300,	227646,
	3p25		
	ε,	ω,	ų ←
10615.1, H0159.1, 80040.1, H0459.1, 80040.1, H0453.1, H04549.1, H04549.1, H04549.1, H04549.1, H04549.1, H04618.1, H04618.1, H04618.1, H04618.1, H04618.1, H04618.1, H0462.1, H0490.1, H0462.1, H0490.1, H0462.1, H0467.1, L0467.1, L0477.1, L0467.1, L0467.1, L0467.1, L0467.1, L0467.1, L0467.1, L0477.1, L0467.1, L0477.1, L0467.1, L0477.1, L	AR061: 3, AR039: 3, 3p25	AR089: 3, AR096: 2,	1, AR104:
10615: 80040: H0234: H0734: H00734: H00150: H00150: H0044: H00634: H00634: H00634: H00634: H00634: H00634: H00634: H00634: H00634: H00634: H00634: H00633: H00633: H00633: H00633: H00633: H00633: H00633: H00633: H00633: H00633: H00633: H00633: H00633: H00633:	AR061:	AR089:	AR055:
	Arg-7 to Thr-15,	Leu-23 to Asp-30,	Thr-54 to Pro-64,
	3004		
	3 - 344		
	829		
	1056104		
	HTEBF05		

		_	Т																				_	_			
253260, 278720,	601154,	601253,	103950,	120580,	131440,	139130,	142680,	176260,	190450,	200990,	216950,	600228,	600414,	600618,	960209												
			12p13																								
AR033: 1 L0665: 4, H0659: 2,	H0553: 1, H0038: 1,	.0659: 1, L0777: 1, .0758: 1 and 1.0601: 1	H0556: 29, L0748: 28, 12p13	Pro-103 to Asp-108, L0745: 18, H0620: 16,	Glu-177 to Lys-183, H0040: 15, L0595: 14,	Lys-226 to Lys-234, H0547: 13, S0358: 12,	Leu-252 to Gly-257, L0777: 12, H0559: 11,	30046: 9, S0440: 9,	.0740: 9, H0265: 8,	10494: 8, L0751: 8,	H0341: 7, S0408: 7,	.0646: 7, S0126: 7,	.0746: 7, L0747: 7,	10543: 7, H0657: 6,	10318: 6, H0052: 6,	H0135: 6, L0775: 6,	.0655: 6, L0666: 6,	H0519: 6, S0406: 6,	S0045: 5, H0486: 5,	H0581: 5, H0024: 5,	.0375: 5, L0659: 5,	10520: 5, S0206: 5,	.0750: 5, L0752: 5,	10002: 4, H0717: 4,	10484: 4, S0376: 4,	H0497: 4, H0257: 4,	H0545: 4, H0644: 4,
Thr-103 to Thr-108. AR033 L0665			Ala-95 to Ser-101,	Pro-103 to Asp-108,	Glu-177 to Lys-183,	Lys-226 to Lys-234,	Leu-252 to Gly-257,	Gln-293 to Ser-301. S0046: 9, S0440: 9,		, many							- Marci		<u> </u>								
			3005																								
			158 - 1084																								
			830																								
			1056275																								
			HOPKD19																								

H0634: 4, H0087: 4,	.0766: 4, L0805: 4,	.0663: 4, H0144: 4,	H0134: 4, S0028: 4,	.0744: 4, L0757: 4,	96: 4, L0588: 4,	S0424: 4, S0116: 3,	H0663: 3, H0125: 3,	S0356: 3, S0410: 3,	H0619: 3, H0549: 3,	S0182: 3, H0009: 3,	H0123: 3, H0266: 3,	.0483: 3, T0006: 3,	H0100: 3, S0150: 3,	50144: 3, S0344: 3,	0637: 3, L0772: 3,	0764: 3, L0662: 3,	0649: 3, S0328: 3,	I0521: 3, L0754: 3,	.0758: 3, S0434: 3,	S0436: 3, L0592: 3,	.0593: 3, H0667: 3,	H0422: 3, H0352: 3,	H0624: 2, H0713: 2,	H0716: 2, H0656: 2,	H0662: 2, H0638: 2,	S0442: 2, S0360: 2,	H0208: 2, S0222: 2,	92: 2, L0623: 2,	H0013: 2, H0635: 2,
90H	1076	700	H01.	7.07 T02	105	2005	90H	2035	90H	8018	HOL	<u>104</u>	H01	S014	106	107	7007	H05.	101	S043	1026	H04	90H	H07	90H	- S04	HOZ	H05	H00
						-	_																						
					-																								

2,0	į Vį	2,	2,	-,	6 1	.,	~ ·		1 0		. 2.	2,	.,	2,	,	.,	7,	. ,	<u>,</u>	1,		1,	I,	
H0199: 2, H0083: 2, H0510: 2 H0594: 2	2, H0622:	H0553: 2, H0111: 2,	2, H0551:	10056: 2, S0038: 2,	10560: 2, H0538: 2,	S0422: 2, H0529: 2,	.0770: 2, L0769: 2,	0641.2 10626.2	0768: 2 1 0650: 2,	0658: 2, L0809: 2,	.0664: 2, H0699: 2,	10593: 2, H0689: 2,	10435: 2, H0658: 2,	H0539: 2, H0436: 2,	S3014: 2, L0743: 2,	0591: 2, L0485: 2,	JOS81: 2, H0542: 2,	H0008: 2, H0170: 1,	10171: 1, H0224: 1,	10686: 1, S0040: 1,	10295: 1, S0114: 1,	H0583: 1, L0785: 1	H0661: 1, S0418: 1,	1, S0354:
H0199:	H0288:	H0553:	H0617:	H0056:	H0560:	S0422: 3	10770:	1 0641.	1 0768	L0658:	L0664: ;	H0593:	H0435:	H0539:	S3014: 2	L0591:	L0581:	H0008:	H0171:	H0686:	H0295:	H0583:	H0661:	S0420:
				_																				

H0369: 1, H0550: 1, H0431: 1, H0600: 1,	10586: 1, H0587: 1,	H0333: 1, H0643: 1,	0114: 1, H0101: 1,	H0069: 1, H0599: 1,	0575: 1, H0036: 1,	0390; 1, H0196: 1,	0103: 1, T0115: 1,	0597: 1, H0231: 1,	H0546: 1, H0046: 1,	0041: 1, H0178: 1,	0471: 1, H0023: 1,	T0003: 1, H0057: 1,	0014; 1, H0201; 1,	3388: 1, H0071: 1,	H0354: 1, H0355: 1,	H0375: 1, S6028: 1,	0271: 1, H0687: 1,	0290: 1, H0286: 1,	H0110: 1, S0022: 1,	0252: 1, H0615: 1,	0428: 1, H0213: 1,	0030: 1, L0142: 1,	H0628: 1, L0055: 1,	H0212: 1, H0708: 1,	H0316: 1, H0038: 1,	H0063: 1, T0067: 1,	0379: 1, H0264: 1,	H0272: 1, H0487: 1,
E	Ξ.	正」	-	<u> </u>	<u> </u>	<u>H</u>	Á	H	<u> </u>		<u>.</u>	Ē		Š	<u> </u>	Н	正	<u> </u>	H	≖	H	Ξ.	H	H		<u></u>	E	正
			-																									
								_	_										_							_		

_																				_	_							_				_
																				_									-			
269: 1,	413: 1,	334: 1,	150: 1,	647: 1,	002: 1,	796: 1,	71: 1.	1.22	188-1	, 1,	307: 1,	83: 1,	68: 1.	132.1	, ,	,02: 1,	593: 1,	584: 1,	672: 1.	1 .083	, , ,	596: 1,	555: 1,	12: 1,	42: 1,	755: 1.	759: 1.	144: 1.	589: 1,	501: 1,	192: 1,	H0423: 1.
H0433: 1, H0269: 1,	H0412: 1, H0413: 1	H0334: 1	H0561: 1, S0450: 1,	0633: 1, HO	0646: 1, 80	0369: 1, L0796: 1,	L5575: 1, L0771: 1.	0363: 1, 1.0	5564-1-10	1, 100	0776: 1, L08	0518: 1, LOC	L0382: 1. L0368: 1.	793.1 10	0665.1 110	0000: 1, HU	3374: 1, Ĥ00	0438: 1, H0	0670: 1, HO	0651-1-50		0152:1, H00	3044: 1, HO	L0609: 1, S3012: 1,	0037: 1, LO	0756: 1. LO	0731: 1, LO	S0031: 1. H0444: 1.	0584:1, L0	.0594: 1, L0601: 1,	10136: 1, S0192: 1,	S0194: 1 and H0423: 1
Ξ	Ξ	Ξ	프	프	Ξ				٠	1.	⊇	⊒		<u>آ</u>	1	2	Ø		_=		1.0	Ø.	<u>w</u>	교	Š			S			正	S
				_																												
																												-	-			-

AR061: 7, AR089: 7, AR053: 5 AR060: 5	AR033: 4, AR096: 4,	AR055: 4, AR039: 3,	AR104: 3, AR052: 0	L0750: 33, L0588: 29,	H0341: 22, L0361: 22,	L0748: 19, H0657: 18,	H0648: 18, S0360: 17,	H0670: 17, S0358: 16,	H0170: 15, H0144: 14,	L0752: 14, L0757: 13,	L0758: 13, S0007: 12,	H0494: 12, L0520: 12,	H0543: 12, L0471: 11,	L0521: 11, L0767: 11,	H0659: 11, L0749: 11,	L0783: 10, H0305: 9,	S0046: 9, H0615: 9,	L0754: 9, H0624: 8,	H0014: 8, L0663: 8,	S0126: 8, H0672: 8,	L0591: 8, L0604: 8,	H0136: 8, S0045: 7,	H0031: 7, H0633: 7,	H0436: 7, S0028: 7,	H0125: 6, S0132: 6,	H0411: 6, H0392: 6,	H0574: 6, T0109: 6,	S0438: 6, L0762: 6,
Ser-48 to Asp-53,	Lys-77 to Lys-82.																											
3006																												
3 - 932																												
831																												
1056290																												
HLICR58																												

																													_
																											_		
			,	٠,	٠,											4		, ,	·	÷,	, t		_				_		~
374: 6	H0660: 6, S0378: 6,	S0027: 6, S0114: 5,	10333: 5, H0486: 5,	10545: 5, H0123: 5,	10328: 5, H0412: 5,	10413: 5, L0761: 5,	0776: 5, L0659: 5,	658: 5	30380: 5, H0134: 5,	0740: 5, L0747: 5,	0605: 5, L0362: 5,	10422: 5, S0424: 5,	10686: 4, S0342: 4,	S0376: 4, H0351: 4,	10586: 4, L0586: 4,	421:7	10009: 4, L0163: 4,	10083: 4, H0266: 4,	30022: 4, H0617: 4,	10135: 4, H0087: 4,	10116: 4, H0100: 4,	0662: 4, L0497: 4,	.0655: 4, L0527: 4,	.0657: 4, L.0666: 4,	10666: 4, S0044: 4,	10576: 4, S3012: 4,	S3014: 4, L0756: 4,	H0171: 3, S6024: 3,	669:
6, SO	6, S0	6, S0	5, HC	5, HC	5, HC	5,10	5,10	5, HO	5, H0	5, 10	5, 10	5, S0	4, 80	4 H0	4,10	4, H0	7,10	4, HC	4, H0	4, HC	4, H0	4,10	4, 10	4,13	4, SO	4, S3	4, LO	3, S6	3, HC
JO517: 6, S0374: 6,	10990	0027:	10333;	10545:	10328:	0413:	.9220	0526:	0380:	0740:	0605:	10422:	10686:	0376:	10586:	10250	:6000	10083:	0022:	10135:	10116	0662:	0655:	0657:	10666	10576	3014:	0171:	H0484: 3, H0669: 3
_	王	S	<u> </u>	<u> </u>	<u> </u>	<u> </u>			S			<u> </u>	工	S	.	. =	王	==	S	<u> </u>	<u> </u>				Ŧ		S	T	≖
																													_
_																				_								-	_
																				_						_			
									_																				
		_			_				_																				

						_					-					_	_							_		_
H0632: 3, L0623: 3, H0599: 3, H0575: 3.	T0048: 3, H0581: 3, H0597: 3, H0039: 3	0644: 3, H0163: 3,	10551: 3, T0067: 3,	70041: 3, H0509: 3,	0422: 3, H0529: 3,	0770: 3, L0769: 3,	0648: 3, L0768: 3,	0364: 3, L0375: 3,	0806: 3, L0782: 3,	L0543: 3, H0682: 3,	50328: 3, S0330: 3,	.0751: 3, S0031: 3,	10445: 3, H0595: 3,	0594: 3, S0026: 3,	H0665: 3, H0423: 3,	0600: 3, T0002: 2,	0685: 2, H0294: 2,	0218: 2, H0650: 2,	10483: 2, H0255: 2,	H0671: 2, H0662: 2,	0306: 2, H0402: 2,	S0420: 2, H0580: 2,	0393: 2, H0438: 2,	H0592: 2, H0587: 2,	.0622: 2, T0060: 2,	T0156: 2, H0098: 2
EE	E	<u> </u>	田	Ē	<u>S</u>	_	7	ī		7	<u>s</u>	7	Ξ	7	=			<u>S</u>		Ξ	Ξ	Š	Ξ.	Ξ.	5	, <u>I</u>
							_										_									_
																Na trans										

_	-	-						_		_			_									-	_					_	_
-																													
2.	2,	2,	2,	2,	2,	2,	7	- 61	. 2,	. 2,	2,	7	. در	رن ان	. 2,	. در	2,	- 21	2,	4	2,	2,	2,	2,	7,	Τ,	 	., -	
. S0010:	, H0318:	10309: 2, T0115: 2,	'0110: 2, H0012: 2,	10023: 2, H0024: 2,	10057: 2, H0015: 2,	10687: 2, H0286: 2,	. H0688:	, T0006:	H0000:	. H0059	10625: 2, H0646: 2,	0210: 2, L0598: 2,	, L0500:	, L0549:	, L0376:	, L0542:	, H0214	10187: 2, S0392: 2,	L0742:	. L0596:	, L0590:	, L0599:	, H0668:	, S0192:	H0542: 2, S0452: 2,	10506: 2, L0615: 1,	10394: 1, H0159: 1,	, H0583:	. L0760:
F0082: 2, S0010: 2,	S0182: 2, H0318: 2,	H0309: 2	r0110: 2	H0023: 2	10057: 2	10687: 2	30003: 2	10428: 2	30036: 2	H0040: 2, H0059: 2,	10625: 2	30210: 2	L0763: 2, L0500: 2,	.0501: 2	.0803: 2	.0653: 2	10547: 2	H0187: 2	30390: 2	10444: 2	L0589: 2, L0590: 2,	.0581: 2	.0603: 2	10653: 2	T0542: 2	H0506: 2	T0394: 1	S0134: 1, H0583: 1	H0656: 1, L0760: 1
	0,	_					0,1												0,			_	_					0,	
L																													
_																													
_																													
L																													

										_	_	_	_			_					_	_	_						
L0785: 1, S0116: 1.	S0212: 1, H0661: 1,	H0663: 1, H0664: 1	H0589: 1, S0444: 1,	H0675: 1, H0489: 1,	H0730: 1, S0278: 1.	H0369: 1, H0441: 1	H0492: 1, T0040: 1	H0013: 1, H0069: 1.	H0635: 1, H0209: 1	H0251: 1, H0085: 1	H0263: 1, H0231: 1	H0327: 1, H0546: 1.	H0150: 1, H0081: 1,	F0003: 1, H0082: 1,	H0373: 1, S0051: 1,	H0510: 1, H0375: 1,	L0171: 1, H0188: 1,	S0336: 1, H0112: 1,	H0048: 1, H0606: 1	L0055: 1, H0032: 1,	H0166: 1, H0169: 1	H0211: 1, H0068: 1	\$0366: 1, H0316: 1,	H0634: 1, H0062: 1.	H0155: 1, H0477: 1,	H0488: 1, S0038: 1,	H0279: 1, S0448: 1,	S0464: 1, L0065: 1,	H0131-1 H0130-1
	<u> </u>	_																0,	-						-		-	0,	
										_										_									
	-		•																										

H0641: 1, H0647: 1, 2014x; 1, 5014x; 1, 10640: 1, 10637: 1, 10648: 1, 10764: 1, 10766: 1, 10499: 1, 10775: 1, 10499: 1, 10775: 1, 10651: 1,	10378; 1, 10805; 1, 10520; 1, 10520; 1, 10520; 1, 10530;	LIGOS2: 1, LIGO85: 1, LIGO88: 1, LIGO89: 1, HR027: 1, HR216: 1, HR008: 1 and H0352: 1, AR098: 5, AR032: 3, AR085: 1, AR031: 3, AR085: 1, AR091: 1, AR084: 1, AR091: 1,
		Leu-76 to Lys-84, Lys-90 to Leu-97, His-115 to Thr-120, Asp-393 to Ala-403.
		2 53 - 1276 3007
		1056376 832
		HISBE12

			120220, 120240, 123580,	151385,
			21q22.3	
110539: 8, 110046: 3, 110059: 2, 110553: 2, 110553: 2, 110553: 2, 110550: 2, 110550: 2, 11050: 2, 11050: 1, 110096: 1, 11	H0635: 1 and H0561: 1.	His-8 to Gly-18, ARR089: 3, ARR055: 3, Phc-88 to Lys-66, ARR096: 3, ARR066: 2, ARR066: 2, ARR066: 2, ARR039: 2, AR104: 1, AR104: 2, AR104: 1, AR10	1	
	Lys-10 to Ser-16, Pro-30 to Ala-36.	His-8 to Gty-18, AR0859; 3, AR0555; Dir-38 to Gty-18, AR0866; 3, AR0660; Dir-190 to Lys-115, AR061; 2, AR051; Dir-210 to Asp-228, AR039; 2, AR104; Ser-221 to Asp-228, AR039; 2, AR104; Ser-221 to Asp-287 to Asp-47, Asp-287 to Asp-47, Asp-287 to Asp-328, LO740; 1, LO591; 1, Thr-321 to Asp-328, LO740; 1, LO591; 1, Bris-376 to Gli-386, Pro-396 to Ser-409.		
	3008	3009	3010	
	1 - 210	210 - 1436	1015 - 3060	
	833	834	835	
	1056400	1056407	1056454	
	HAJAH48	HSKJC61	HEEBK29	

171860, 190685, 236100, 236200, 240300, 267750, 601065, 601147,	
	1075; 25, 10665; 23, 10666; 23, 10666; 24, 10667; 8, 10617; 9, 10620; 8, 10620; 8, 10620; 7, 10770; 7, 10620; 7, 10770; 7, 10620; 7, 10770; 7, 10620; 7, 10770; 7, 10620; 7, 10770; 7, 107
	<u> </u>
	1-1182 3011
	938
	HCHMM19 1056617

7	
L0394.1, H0649: 1. S6016.1, S0222.1 H0455.1, H0635.1, H0427.1, S0280.1, H0427.1, S0280.1, H0427.1, H0550.1, L0163.1, H0550.1, L0163.1, H0556.1, H0522.1, H0553.1, H0522.1, H0553.1, H0522.1, H0553.1, L0562.1, L0563.1, L0562.1, L0563.1, L0562.1, L0563.1, L0562.1, L0563.1, L0562.1, L0563.1, L0562.1, L0563.1, H0660.1, H0623.1, H0660.1, H0637.1, H0660.1, H0637.1, H0660.1, H0637.1, H0660.1, H0637.1, H0660.1, H0672.1, H0660.1, H0672.1, H0660.1, H0672.1, H0660.1, H0672.1,	3012 Thr-2 to Asn-10, AR052: 4, AR089: 3, Ser-72 to Lys-78, AR055: 3, AR060: 2, Gly-95 to Thr-101, AR061: 3, AR089: 2, Br-134 to Ille-147, AR061: 3, AR089: 1, Lys-163 to Lys-172, AR209: 1, AR104: Ille-199 to Glu-206, H0624: 4, H0170: 3, Ala-212 to Thy-224, H0328: 3, H0329: 2, Lys-230 to His-236, H0013: 2, L/0747: 2, Arg-238 to Glu-244, L0777: 2, H0046: 1 and Arg-240 to Gly-224, L0777: 2, H0046: 1 and Arg-240 to Gly-244, L0777: 2, H0046: 1 and Arg-240 to Gly-244, L0777: 2, H0046: 1 and Arg-260 to Gly-244, L0779: 1 and Arg-260 to Gly-244, L0777: 2, H0046: 1 and Arg-260 to Gly-
	85 - 1041
	837
	1056625
	HE8NG02

		142946, 202200
	-	18p11.3- 1
0	Thr-22 to Hrs-38, Thr-32 to Hrs-38, Thr-32 to Hrs-38, Ash-165, B. AR096; 14, AR089; Ash-158 to Gly-165, B. AR063; 6, AR053; Thr-191 to Ash-199, 7, AR055; 6, AR053; 2, AR104; 3, AR039; 2, Dr766; 3, L0659; 3, L0766; 3, L0659; 3, L0766; 2, L0666; 2, H0648; 2, H0599; 1, H0586; 1, H0599; 1, H0586; 1, H0599; 1, H0586; 1, L0651; 1, L0662; 1, L0803; 1, L0662; 1, L0803; 1, L0662; 1, L0803; 1, L0764; 1, L0655; 1, L0776; 1, L0655; 1, L0776; 1, L0655; 1, L0776; 1, L0655; 1, L0776; 1, L0787; 1, L0777; 1, L0787; 1, L0777; 1, L0787; 1, L0777; 1, L0782; 1, L0777; 1, L0787; 1, L0777; 1, L0787; 1, L0777; 1, L0787; 1, L0777; 1, L0787; 1, L0777; 1, L0777; 1, L0787; 1, L0777; 1, L0787; 1, L0777; 1,	LOTAT: 6, LOTGE: 5, LOTAT: 6, LOTGE: 5, LOTAT: 5, LOTGE: 4, H0660: 3, LOTGE: 2, S0298: 1, S0360: 1, H0730: 1, H0592: 1, TOGGA: 1, TOGGA: 1,
ă.	Thr-32 to His-38, Thr-32 to His-38, Thr-46 to Asn-55, Thr-410 to Asn-198 To AR036: Thr-191 to Asn-199 To AR036: Thr-191 to Asn-199 To AR036: Thr-191 to Asn-199 To AR038: Thr-191 to Asn-199 To Asn	Glu-5 to His-15, 10777: 5, L0778: 6, L0768: 6, L0768: 6, L0768: 6, L0768: 4, L0778: 5, L0779: 6, L0779: 9, L0779: 1,
	3013	3014
	1287 - 601	22 - 1125
	838	839
	1056654	1056666
	нwнкD22	HOCPJ87

80334; S0003:1, R0591; H0641:1, L0762; L18029; L16029; L16029; L16029; L16044; L16049; L16049; L16049; L16049; L16049; L16049; L16049; L16079;	H0694: 92, L0766: 9, L0747: 8, S0126: 7, L0743: 7, H0266: 6, L0776: 6, L0666: 6, L0778: 5, L0759: 6, H0623: 5, L0759: 6, H0623: 5, L0763: 5, L0659: 5, H0656: 4, L0588: 4, H0529: 4, L0588: 4, H0529: 4, L0662: 4, L0803: 4,
Lys-261 to Leu-278, 80334; 1, 80003; 1, 71h-291 to Asn. 277, 10591; 1, 410541; 1, 410541; 1, 410541; 1, 410592; 1, 410792	3015 Lys-6 to Ser-15, Ser-25 to Ala-28, Thr-81 to Gla-89, Gla-191 to Gly-198.
·	3015
	3 - 2765
	840
	1056671
	HAAAAS9

_														_														_	
H0521: 4. S0434: 4.	H0657: 3, H0497: 3,	H0574: 3, H0328: 3,	H0615: 3, H0644: 3,	H0551: 3, L0770: 3,	L0764: 3, L0665: 3,	H0144: 3, S0374: 3,	H0547: 3, H0659: 3.	S0330: 3, L0752: 3.	H0445: 3, S0436: 3,	H0717: 2, H0638: 2,	S0045: 2, L0717: 2,	S0414: 2, H0485: 2,	S0280: 2, H0156: 2,	S0010: 2, H0032: 2,	H0494: 2, S0440: 2,	S0422: 2, L0667: 2,	L0646: 2, L0768: 2,	L0652: 2, L0438: 2,	H0658: 2, H0539: 2,	S0044: 2, H0555: 2,	L0744: 2, L0751: 2,	L0749: 2, L0777: 2,	L0731: 2, L0758: 2,	L0592: 2, L0581: 2,	L0593: 2, H0653: 2,	S0276: 2, H0543: 2,	L0411: 1, H0556: 1,	H0220: 1, H0738: 1,	S0114: 1, T0049: 1,
				_																						_			_

L					_																								

H0583: 1, H0650: 1,	S0116: 1, H0341: 1,	S0212: 1, S0356: 1,	S0354: 1, S0444: 1,	60: 1, S0408: 1,	H0722: 1, S0132: 1,	H0619: 1, H0393: 1,	H0437: 1, S0222: 1,	H0431: 1, H0592: 1,	H0586: 1, H0349: 1,	H0036: 1, L0105: 1,	T0048: 1, H0581: 1,	374: 1, H0046: 1,	H0123: 1, H0050: 1,	.0471: 1, H0355: 1,	S0250: 1, H0688: 1,	H0029: 1, H0039: 1,	.0483: 1, T0006: 1,	H0553: 1, L0055: 1,	H0169: 1, H0124: 1,	H0068: 1, H0316: 1,	H0591: 1, H0264: 1,	H0268: 1, H0413: 1,	H0056: 1, T0042: 1,	S0016: 1, H0561: 1,	S0438: 1, H0509: 1,	S0150: 1, H0641: 1,	H0646: 1, S0142: 1,	S0344: 1, S0426: 1,	L0371: 1, L0771: 1,
HOS	S01	S02	S03	803	HO	HOC	HOK	HO _C	HO	HOC	100 100	HO	OH.	<u>104</u>	802	HOC	100	HIC	HO.	HOC	HO	HIC	HOC	<u>800</u>	804	201	HO	803	<u> </u>
															•														
			٠																										

L0521: 1, L0649: 1, L0804: 1, L0775: 1, L0601: 1, L0775: 1, L0667: 1, L0667: 1, L0789: 1, L0664: 1, L0789: 1, L0664: 1, H0520: 1, H0519: 1, H0520: 1, H0519: 1, H0521: 1, H0672: 1, S0378: 1, H0678: 1, S0378: 1, H0678: 1, S0378: 1, L0596: 1, L0779: 1, L0736: 1, L0779: 1, L0736: 1, L0777: 1, L0596: 1, L0777: 1, L0596: 1, L0777: 1, L0596: 1, L0787: 1, L0789: 1, L0787: 1,	L0779-8, L0665: 6, L0662: 4, L0754: 4, L0663: 4, L0734: 4, H0486: 3, H0013: 3, 60283: 3, H0013: 3, L0666: 3, H0144: 3, L0666: 3, H0144: 3, S0214: 2, H0428: 2,
1035 1035 1035 1035 1035 1035 1035 1035	3016 IIe-15 to Lys-33, LO Phe-99 to Lys-104, LO7 IIe-107 to Cys-114, LO6 IIe-107 to Cys-114, LO6 IIIe-107 to Cys-114, LO6
	422 - 2026
	1056672 841
	HOSBJ18

L0750: 4, H0622: 3, L0792: 3, H0619: 2, H0624: 1, H0661: 1, L0008: 1, S076: 1, S0366: 1, H0677: 1, H0597: 1, H0687: 1, H04597: 1, L0088: 1, L0761: 1, L0800: 1, L0761: 1, L0800: 1, L0761: 1, H0690: 1, H0672: 1, H0690: 1,	10747: I, 10779: I and H0447: I, 10779: I and H0447: I, 10779: I S. 10764: IS. 10764: IS. 10764: IS. 10764: IS. 10766: S. 10766: S. 10766: S. 10766: S. 10767: G. 10807: G. 10807: G. 10767: G. 10777: G. 1077
Arg-1 to Thr-6, L0750: 4, H0622: 3 Arg-8 for 0019-91, 10792: 3, H0619: 2, Ser-102 to Lett-1077, H0050: 2, L0759: 2, Lett-111 to Arg-122, H0624: 1, H0661: 1, Arg-140 to 0619-445, L00005: 1, S0376: 1, Bro-200 to Thr-221, H0597: 1, H0637: 1, Bro-200 to Thr-221, H0597: 1, L0800: 1, L0794: 1, L0786: 1, L0800: 1, L0794: 1, L0784: 1, L0794: 1, L0784: 1, L0794: 1, L0784: 1, L0794: 1, L0784: 1, L0794: 1, L0789: 1, L0789: 1, L0794:	
3017	3018
2 - 838	2 - 1405
842	843
1056736	1056764
HUSGX12	HPDRG02

_								_			_	_			_	_										_			_
S0242: 4, H0556: 3,	S0408: 3, H0013: 3,	H0620: 3, H0083: 3,	50250: 3, H0615: 3,	40213: 3, H0090: 3,	H0268: 3, H0646: 3,	.0800: 3, L0653: 3,	.0809: 3, L0663: 3,	389: 3, S3014: 3,	L0749: 3, L0731: 3,	96: 3, L0601: 3,	557: 2, S0116: 2,	341: 2, H0661: 2,	50418: 2, 50358: 2,	S0045: 2, S0476: 2,	193: 2, H0587: 2,	H0574: 2, H0069: 2,	'0048: 2, H0263: 2,	H0544: 2, L0471: 2,	573: 2, H0135: 2,	H0591: 2, H0551: 2,	H2: 2, H0413: 2,	S0440: 2, H0509: 2,	H0131: 2, S0142: 2,	S0002: 2, L0772: 2,	0662: 2, L5564: 2,	0655: 2, L0659: 2,	.0647: 2, L0788: 2,	64: 2, L0438: 2,	H0519: 2, S0126: 2.
70S	70S	OH	208	HO	HO	<u> </u>	<u> </u>	OH	2	ro	OH	HO	80v	200	HO	OH	TOC	HO	HO	HO	ĎΗ	80 ₄	OH	200	<u>ro</u>	<u>ğ</u>	<u>3</u>	<u> </u>	HO
										-																			_
												`																	_
													VII.												_				_
								_				_	_		_											_	_		

_										_										_									
HO672-2 HO696-2	S0406: 2, S0027: 2,	3753: 2, S0434: 2,	0587: 2, L0599: 2,	.0608: 2, S0196: 2,	0543: 2, H0265: 1,	0040: 1, H0295: 1,	H0294: 1, S0218: 1,	2001: 1, H0638: 1,	L0534: 1, L0562: 1,	354: 1, S0410: 1.	H0208: 1, S0046: 1,	0132: 1, S0278: 1,	H0261: 1, H0549: 1,	10550: 1, S0222: 1,	H0610: 1, H0497: 1,	0333: 1, H0632: 1,	H0485: 1, H0270: 1,	H0156: 1, L0021: 1,	S0010: 1, H0581: 1,	I0052: 1, H0085: 1,	10596: 1, L0040: 1,	10231: 1, H0546: 1,	10569: 1, H0050: 1,	H0012: 1, H0024: 1,	H0015: 1, H0594: 1,	0266: 1, H0688: 1,	H0622: 1, H0424: 1,	0055: 1, H0038: 1,	H0087: 1, T0067: 1,
Ξ	<u>: ळ</u>					S	_=	Š		Š		Š	Ξ	Ξ		Ξ	Ξ		<u>x</u>	I	H	H	Ξ	Ξ	Ξ	五	H	크	工

																				_									
_				_				-		_										_	_			_					_

	121050,	131400,	147061,	147575,	147575,
	5q23.3-	q31.1			
H0379: 1, H0264: 1, H0056: 1, 18056: 1, S0426: 1, 50164: 1, S0426: 1, 10640: 1, L0639: 1, L0637: 1, L0637: 1, L0647: 1, L0774: 1, L0771: 1, L0774: 1, L0776: 1, L0807: 1, L0657: 1, L0807: 1, L0657: 1, L0807: 1, L0657: 1, H0144: 1, L0357: 1, H0144: 1, L0357: 1, H0144: 1, L0357: 1, H0144: 1, L0357: 1, H01452: 1, H0143: 1, H01520: 1, H0143: 1, H01520: 1, L0732: 1, L0759: 1, L0732: 1, H0048: 1, H0642: 1, H0048: 1, H0642: 1,	L0754: 5, L0758: 5,	L0777: 4, L0752: 4,	H0574: 3, S0003: 3,	L0803: 3, L0790: 3,	L0666: 3, H0624: 2,
	Ser-6 to Asp-14,	Asp-24 to Glu-32,	Asn-56 to Gln-62,	Pro-83 to Pro-92,	Gly-152 to Glu-169, L0666: 3, H0624: 2,
	3019				
	230 - 1660				
	844				
	1056767				
	HKZBB48				

	Ara 376 to I vs. 384 S0358: 2 S0222: 2	\$0358.7 \$0222.7	147575	7.
	Cl. 302 to Co. 406	0000.0 10001.0	37.531	
		.0309: 2, L0//II: 2,	155455,	,20
	Ser-441 to Gly-453.	L0768: 2, L0804: 2,	159000,	- 00 00
		.0774: 2, L0775: 2,	179095,	95,
		.0776: 2, L0663: 2,	181460,	- 6
		H0539: 2, L0742: 2,	192974,	74.
		.0748: 2, L0439: 2,	192974,	74,
		.0750: 2, L0756: 2,	600807,	7,
		.0779: 2, H0170: 1,	601596,	96
		.0002: 1, L0785: 1,	602089	- 68
	0,	50356: 1, S0360: 1,		
		H0580: 1, H0411: 1,		
	144	H0437: 1, H0586: 1,		
		H0497: 1, H0013: 1,		
		.0021: 1, H0263: 1,		
		H0050: 1, S0388: 1,		
		10060: 1, H0674: 1,		
		H0090: 1, H0591: 1,		
		.0564: 1, S0440: 1,		
		.0648: 1, L0521: 1,		
		.0794: 1, L0806: 1,		
	<u> </u>	.0655: 1, L0657: 1,		
		.0783: 1, L0809: 1,		
		.0789: 1, L0664: 1,		
		10144: 1, H0519: 1,		
•		HO689: 1, H0683: 1,		
		H0704: 1, H0555: 1,		
		.0740: 1, L0745: 1,		
		.0749: 1, L0731: 1,		
 		.0759: 1 and L0601: 1.		

106150, 106150, 145260, 173870, 173870, 600759, 601754, 601744,	100200, 100100, 131100, 131100, 131100, 131100, 13780, 147050, 147050, 161015, 168461,
1942-944	11913
S0418: 1, H0580: 1, S0278: 1, H0013: 1, H0046: 1 and H0547: 1.	AR104: 5, AR089: 5, AR060: 2, AR066: 1, AR096: 1, AR061: 1
3020 Pro-1 to Pro-9. S0	Arg-16 to Arg-22, AR Ser-22 to U.ys-62, AR Arg-173 to Leu-169, Arg-173 to Leu-169, Glu-203 to Arg-216.
3020	3021 A
3 - 1316	
845	846
1056774	1056786
HHAWB19	ннатрз8

	119, 228, 884					390,	40,	173,	276,	10,	310,	504,	343												
600045	600319, 600528, 601884	L				143890,	151440,	600	900	900	900	6016	6018												
						19p13.1																			
		S0053: 3, H0551: 2,	S0418: 1, S0046: 1, H0486: 1, H0355: 1	L0771: 1, H0672: 1,	S0206: 1, L0605: 1 and S0276: 1	L0731: 9, H0617: 7,	L0769: 7, L0809: 6,	L0806: 5, S0328: 5,	L0745: 4, L0764: 3,	L0754: 3, H0624: 2,	S0360: 2, H0550: 2,	H0333: 2, H0086: 2,	H0011: 2, H0266: 2,	H0615: 2, H0424: 2,	H0494: 2, L0770: 2,	L0794: 2, L0649: 2,	L0803: 2, L0804: 2,	L0774: 2, L0493: 2,	L0666: 2, H0658: 2,	L0742: 2, L0743: 2,	L0747: 2, L0755: 2,	L0757: 2, L0591: 2,	1.0593: 2, 1.0697: 2,	S0424: 2, H0170: 1,	H0556: 1, H0294: 1,
		Tyr-47 to Arg-58.				Val-212 to Phe-223. L0731: 9, H0617: 7																			
		3022				3023																			
		645 - 983				1 - 831																			
		847				848																			
		1056801				1056804																			
		HVVBE07	_			HKAHB85																			

							-																			-			_
)484: 1.	358: 1.	007: 1,	0013: 1,)618: 1,	0052: 1,	545: 1,)620: 1,	051: 1,	2213: 1,	3553: 1,	455: 1,	509: 1,	800: 1,	766: 1,	653: 1,	807: 1,	512: 1,	526: 1,	368: 1,	790: 1,	690: 1,)660: 1,	152: 1,	406: 1,	750: 1,	780: 1,	758: 1,	592: 1,	I L0603: 1.
H0341: 1, H0484: 1	H0483: 1, S0358: 1	S0376: 1, S0007: 1	10370: 1, H0013:	10706: 1, H0618:]	10253: 1, H0052: 1	H0085: 1, H0545: 1	10012: 1, H0620: 1	10024: 1, S0051: 1	10687: 1; H0213: 1	H0031: 1, H0553: 1	H0181: 1, L0455: 1,	10334: 1, H0509: 1	J0772: 1, L0800: 1	.0768: 1, L0766: 1	0805: 1, L0653: 1	0776: 1, L0807: 1	0658: 1, L0512: 1	0659: 1, L0526: 1	0783: 1, LC	J 1, LO790: 1	.0665: 1, H0690: 1	10435: 1, H0660: 1	H0539: 1, S0152: 1	10521: 1, S0406: 1,	JU121: 1, L0750: 1	.0779: 1, L0780: 1	.0752: 1, L0758: 1,	0587: 1, LC	.0599: 1 and L0603: 1.
H	Ξ	Š	Ξ	五	Ξ	Ξ	Ξ	工	Ξ	Ξ	工	_=		크			<u> </u>		ᅟႍ	ב	그	Ξ	Ξ	Ξ		ב	그		교
																										_			

	_		_		_	_	_	_	_	_	_		_		_							_	_					-
100730,	123660,	135600,	157655,	186860,	201460,	205100,	213700,	262000,	600258,	601277,	601318																	
2q33-q34																												
S0212: 20, L0751: 14, 2q33-q34 0663: 11 L0731: 11	H0083: 10, L0657: 10,	.0666: 10, H0547: 10,	10550: 7, H0620: 6,	.0769: 6, H0689: 6,	10123: 5, H0428: 5,	.0662: 5, S0356: 4,	10059: 4, L0664: 4,	10520: 4, H0670: 4,	.0581: 4, S0418: 3,	.0717: 3, H0618: 3,	10494: 3, S0438: 3,	0770: 3, L0659: 3,	10683: 3, H0660: 3,	.0747: 3, L0758: 3,	30434: 3, H0543: 3,	10624: 2, H0295: 2,	H0341: 2, H0662: 2,	S0358: 2, S0360: 2,	10675: 2, S0408: 2,	10251: 2, H0051: 2,	10594: 2, H0687: 2,	10615: 2, H0031: 2,	10413: 2, H0100: 2,	.0637: 2, L0648: 2,	.0803: 2, L0774: 2,	.0783: 2, L0665: 2,	50374; 2, S0126; 2,	H0658: 2, H0672: 2,
	نالز ا	7	الله ا		illi.		111	<u></u>		<u>l</u>	<u>;;;</u>		<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	S	<u> </u>	ш.	S	<u>II</u>	<u> 111</u>	正	<u> </u>	<u> </u>				S	正
3024																												
303 - 1																												
849																												
1056810																												
HUSXA15					-																							

															_									_	-		_		
					_																								
																			_	_									
): 2,	9.2,	5: 2,	0:1,	5: 1,	0: 1,	1:1	0:1	÷ 1,	7:1	7: 1,	5: 1,	1:1	1:1	9: 1,	5: 1,	4: 1,	3: 1,	8: 1,	 	6: 1,	4: 1,	2: 1,	4: 1,	2: 1,	9: 1,	3: 1,	0:1,	4: 1,	- 1
S0378: 2, S0380: 2,	S0406: 2, L0439: 2,	.0759: 2, L.0605: 2,	H0352: 2, H0170: 1,	10686: 1, H0685: 1,	10294: 1, S0180: 1,	30298: 1, H0661: 1,	10664: 1, S0420: 1,	S035	S0376: 1, H0637: 1,	10329: 1, S0007: 1	10208: 1, H0645: 1,	10549: 1, H0391: 1	10392: 1, H0331: 1,	10632: 1, T0109: 1,	10575: 1, H0545: 1,	H002	H0057: 1, H0373: 1,	10188: 1, H0288: 1	10286: 1, H0644: 1,	10617: 1, H0606: 1	10087: 1, L0564: 1,	30440: 1, L0772: 1,	.0374: 1, L0644: 1,	L065	0653: 1, L0809: 1,	.0543: 1, H0693: 1	10593: 1, H0690: 1,	H0682: 1, H0684: 1,	H0666: 1, S0330: 1
8: 2,	6: 2,	9. 2,	52: 2,	86: 1,	24: 1,	8: 1,	4.7.	15: 1,	6: 1,	29: 1,	38: 1,	9:1	22: 1,	32: 1,	75: 1,	.1,	57: 1,	88: 1,	86: 1,	17: 1,	87: 1,	1,	74: 1,	1.1	53: 1,	13: 1,	33: 1,	32: 1,	56: 1.
803	8 4	102	H03	H06	H02	S02	90H	8 4	803	H03	£	HO5	H03	H06	H05	0 H	E N	HO	H02	90 <u>H</u>	00 H	\$0 <u>8</u>	8	Š	106	2	HOS	90H	Ŧ09
_																				_									
																										~~~			_
H														-						_			_						_
L	-	_								_													_						

H0696: 1, H0555: 1, S0027: 1, L0748: 1,	L0750: 1, L0779: 1,	L0755: 1, H0445: 1,	S0436: 1, L0597: 1,	L0599: 1, H0542: 1 and	80384: 1.																	S0212: 20, L0751: 14,	L0663: 11, L0731: 11,	H0083: 10, L0657: 10,	L0666: 10, H0547: 10,	H0550: 7, H0620: 6,	L0769: 6, H0689: 6,	H0123: 5, H0428: 5,
						Pro-8 to Glu-16,	Lys-29 to Gly-34,	Gly-85 to Glu-92,	Lys-165 to Glu-172,	Glu-180 to Ser-186,	Ser-210 to Arg-215,	Glu-278 to Gln-288,	Lys-377 to Glu-383,	Lys-405 to Gly-410,	Lys-468 to Glu-474,	Asn-483 to Arg-488,	Gln-496 to Glu-502,	Val-555 to Gly-561,	Glu-611 to Pro-623,	Lys-631 to Trp-638,	Phe-641 to Gly-649.	Gly-20 to Tyr-30,	Asn-40 to Glu-46,	Ser-66 to Gly-75,	Lys-85 to Gly-97,	Glu-104 to Arg-115, H0550: 7, H0620: 6,	Pro-135 to Pro-140, L0769: 6, H0689: 6,	Pro-150 to Asn-159, H0123: 5, H0428: 5,
						3025																3026						
						1 - 1953																1039 - 392						
						850																851						
						1056839																1056856						
						HNOCH54																HOCPP16						

																		,						M. A.				
Leu-167 to Glu-173, L0662: 5, S0356: 4,	Me-191 to Glu-190, H0059; 4, L0004; 4, Val-210 to Glu-216. H0520; 4, H0670; 4	L0581: 4, S0418: 3,	L0717: 3, H0618: 3,	H0494: 3, S0438: 3,	L0770: 3, L0659: 3,	H0683: 3, H0660: 3,	L0747: 3, L0758: 3,	S0434: 3, H0543: 3,	H0624: 2, H0295: 2,	H0341: 2, H0662: 2,	S0358: 2, S0360: 2,	H0675: 2, S0408: 2,	H0251: 2, H0051: 2,	H0594: 2, H0687: 2,	H0615: 2, H0031: 2,	H0413: 2, H0100: 2,	L0637: 2, L0648: 2,	L0803: 2, L0774: 2,	L0783: 2, L0665: 2,	S0374: 2, S0126: 2,	H0658: 2, H0672: 2,	S0378: 2, S0406: 2,	L0439: 2, L0605: 2,	H0352: 2, H0170: 1,	H0686: 1, H0685: 1,	H0294: 1, S0180: 1,	S0298: 1, H0661: 1,	H0664: 1, S0420: 1,
Leu-167 to Glu-1	Val-210 to Glu-19																											

											*																	125852,
S0442: 1, S0354: 1, S0376: 1, H0637: 1	H0329: 1, S0007: 1,	H0208: 1, H0645: 1,	10549: 1, H0391: 1,	H0392: 1, H0331: 1,	H0632: 1, T0109: 1,	H0575: 1, H0545: 1,	10009: 1, H0024: 1,	H0057: 1, H0373: 1,	H0188: 1, H0288: 1,	H0286: 1, H0644: 1,	H0617: 1, H0606: 1,	H0087: 1, L0564: 1,	S0440: 1, L0772: 1,	.0374: 1, L0794: 1,	.0652: 1, L0653: 1,	.0809: 1, L0543: 1,	40693: 1, H0593: 1,	H0690: 1, H0682: 1,	H0684: 1, H0666: 1,	S0330: 1, S0380: 1,	10696: 1, H0555: 1,	S0027: 1, L0748: 1,	J0750: 1, L0779: 1,	.0755: 1, L0759: 1,	H0445: 1, S0436: 1,	.0597: 1, L0599: 1,	H0542: 1 and S0384: 1.	H0617: 18, H0545: 12, 11p15.5
97.0				native.	inted.																		_					3027 Val-2 to Val-7.
	-																											3 - 848
				ov.																								1056862 852
																												HNOAH83

_	_							_	_					_														_	
126452,	126452,	141900,	141900,	141900,	141900,	141900,	141900,	142000,	142000,	142200,	142250,	142270,	176730,	176730,	176730,	190020,	191290,	192500,	192500,	194071,	194071,	204500,	600856,	601680.	602631,	602631			
.0439: 11, L0743: 10,	.0751: 10, H0295: 8,	.0757: 8, S0212: 7,	S0360: 7, L0662: 7,	H0551: 6, H0494: 6,	30027: 6, L0779: 6,	H0550: 5, H0575: 5,	H0253: 5, H0039: 5,	.0659: 5, H0521: 5,	.0747: 5, S0408: 4,	S0046: 4, H0427: 4,	10599: 4, H0546: 4,	H0014: 4, L0764: 4,	.0774: 4, L0438: 4,	S0126: 4, H0672: 4,	.0731: 4, S0434: 4,	H0255: 3, H0662: 3,	50354: 3, S0358: 3,	S0045: 3, H0370: 3,	50280: 3, H0309: 3,	10046: 3, H0266: 3,	H0412: 3, H0413: 3,	S0440: 3, H0509: 3,	.0769: 3, L0775: 3,	0666: 3, H0520: 3,	S0330: 3, H0539: 3,	.0744: 3, L0777: 3,	50011: 3, S0192: 3,	10484: 2, H0661: 2,	S0420: 2, S0356: 2,
1			S	Ē	S	且		7		<u>S</u>	王		<u> </u>	S	7	Ē	SC	š	Š	丘	臣	<u>S</u>			S	<u> </u>	S		S
			•						-												_								

																										_			
S0376: 2, S0410: 2,	H0580: 2, S0007: 2,	H0208: 2, S0132: 2,	S0278: 2, H0549: 2,	H0592: 2, H0486: 2,	H0706: 2, H0590: 2,	S0474: 2, H0251: 2,	H0204: 2, H0544: 2.	L0163: 2, H0188: 2,	H0687: 2, H0622: 2,	H0040: 2, H0560: 2,	S0142: 2, S0210: 2,	L0637; 2, L0768; 2,	L0651: 2, L0527: 2,	L0782: 2, L0783: 2,	L0528: 2, L0663: 2,	S0374: 2, H0547: 2,	H0651: 2, L0602: 2,	H0522: 2, H0555: 2,	L0740: 2, L0754: 2,	L0758: 2, S0196: 2,	H0542: 2, H0624: 1,	H0265: 1, S0040: 1,	S0342: 1, H0713: 1,	H0294: 1, H0583: 1,	S0180: 1, S0001: 1,	H0663: 1, H0664: 1,	S0418: 1, S0444: 1,	H0675: 1, H0619: 1,	H0392: 1, T0104: 1,
		-		-					,																				
																													-

		-																											
H0587: 1, H0333: 1,	H0559: 1, L0623: 1,	T0040: 1, H0013: 1,	H0069: 1, H0108: 1,	H0036: 1, H0196: 1,	H0052: 1, H0085: 1,	H0205: 1, H0150: 1,	H0041; 1, H0009: 1,	H0123: 1, H0012: 1,	H0023: 1, H0024: 1,	S0388: 1, S0051: 1,	H0510: 1, H0594: 1,	H0284: 1, H0286: 1,	S0250: 1, H0688: 1,	H0428: 1, T0023: 1,	H0213: 1, H0030: 1,	H0553: 1, L0142: 1,	H0628: 1, H0181: 1,	H0606: 1, H0674: 1,	S0364: 1, H0135: 1,	H0372: 1, H0087: 1,	H0264: 1, H0269: 1,	H0623: 1, H0059: 1,	.0564: 1, H0625: 1,	H0633: 1, H0646: 1,	H0529: 1, L0770: 1,	3904: 1, L0772: 1,	.0372: 1, L0800: 1,	.0773: 1, L0533: 1,	.0375: 1, L0376: 1,
	<u> </u>		<u> </u>			<u> </u>	<u>=</u>	<u> </u>	ш.	s	<u></u>		S	<u></u>	<u> </u>		<u>=</u>	<b>H</b>	S	<u> </u>		<u>=</u>		<u> </u>					
								-									***												

																	188826,	250100,	250800,	250800						~			
,																	22q13.2-	q13.31											
L0806: 1, L0654: 1,	1,10029: 1,10037: 1,	L0656: 1, L0809: 1,	L0647: 1, L0790: 1,	L0665: 1, H0593: 1,	H0689: 1, H0690: 1,	H0435: 1, H0670: 1,	S0328: 1, S0378: 1,	S0380: 1, H0696: 1,	S0406: 1, H0478: 1,	H0631: 1, S3012: 1,	S0028: 1, S0206: 1,	L0750: 1, L0755: 1,	L0759: 1, L0596: 1,	L0597: 1, S0026: 1,	H0665: 1, H0543: 1 and	S0424: 1.	L0743: 4, L0749: 4,	L0731: 4, H0265: 2,	H0213: 2, H0169: 2,	H0038: 2, H0543: 2,	H0170: 1, H0556: 1,	H0341: 1, H0661: 1,	S0420: 1, S0360: 1,	H0639: 1, H0438: 1,	H0036: 1, H0253: 1,	S0010: 1, H0052: 1,	H0327: 1, H0530: 1,	H0009: 1, L0471: 1,	HU044: 1, LUU33: 1,
																	3028  Gln-34 to Ala-45,	Glu-47 to Leu-52,	Lys-113 to Gln-121. H0213: 2, H0169: 2,										
				-													3028												
														6			79 - 480												
																	853												
																	1056875												
																	HE2OU10												_

			144200, 148066, 148066, 148067,
		-	17q11.2-
S0144: 1, S0002. 1, 1.0775: 1, H0691: 1, H0659: 1, H0648: 1, S0350: 1, S0012: 1, L0748: 1, L0740: 1, L0754: 1, L0740: 1, L0756: 1, L0733: 1, L0755: 1, L0758: 1 and	H0615: 3	AR053: 23, AR053: 28, AR033: 25, AR083: 20, AR061: 13, AR060: 13, AR060: 13, AR060: 13, AR060: 14, AR070: 14, AR070: 1, AR070:	H0664: 9, H0370: 8, H0059: 8, H0483: 4, S0410: 4, L0751: 4, L0747: 4, L0750: 4, H0484: 3, L0664: 3,
	Ser-13 to His-19, Gly-41 to Arg-49.	3030 Arg-17 to Lys-33.	Arg-27 to Trp-35.
	3029	3030	3031
	884 - 738	2-469	100 - 333
	854	855	856
	1056927	1056990	1057009
	HODGM46	HODFR44	HCHND12

	L0749: 3, H0661: 2,	I	48069,
	S0418: 2, S0408: 2,		154275,
	H0246: 2, H0615: 2,	_	162200,
	H0617: 2, L0637: 2,	<del></del>	(62200,
	L0766: 2, L0659: 2,		180240,
	L0783: 2, L0665: 2,	=	182138,
	S0374: 2, H0682: 2,	.01	39100,
	H0666: 2, L0754: 2,	Q	600119,
	L0759: 2, L0596: 2,	Q	00119,
	H0506: 2, H0624: 1,	<u> </u>	600881,
	S0114: 1, S0420: 1,	9	601363,
	S0354: 1, S0358: 1,	9	601687,
,	S0376: 1, H0675: 1,	<u>v</u>	601954,
	S0222: 1, H0156: 1,	•	602403
	H0590: 1, H0196: 1,		
	L0040: 1, H0597: 1,		
	H0457: 1, H0188: 1,		
	H0688: 1, H0622: 1,		
	H0424: 1, H0030: 1,		
	H0553: 1, H0644: 1,		
	H0673: 1, H0124: 1,		
	S0440: 1, S0472: 1,		
	H0647: 1, L0640: 1,		
	L0772: 1, L0764: 1,		
	L0765: 1, L0650: 1,		
	L0375: 1, L0776: 1,		
	L0792: 1, L0666: 1,		
	H0690: 1, H0435: 1,		
	H0670: 1, H0648: 1,		
	S0404: 1, L0755: 1,		

	164731,	172400,	180901,	180901,	221770,	248600,	600918,	602716																			
	19q13.1									-																	
L0731: 1, L0605: 1 and L0600: 1.	S0051: 4, H0441: 3,	L0438: 3, L0439: 3,	H0687: 2, L0665: 2,	S0031: 2, S6024: 1,	S0029: 1, H0455: 1,	H0052: 1, L0638: 1,	L0639: 1, S0053: 1 and	L0742: 1.	H0622: 42, S0380: 10,	S0368: 3, H0040: 1,	H0519: 1 and S0378: 1.													AR039: 13, AR033:	12, AR104: 11, AR053:	10, AR055: 9, AR052:	9, AR089: 9, AR096:
									Ala-65 to Gly-77,	Leu-79 to Lys-85,	Gln-95 to Asp-103,	Gln-113 to Ser-119,	Ser-230 to Gly-235,	Lys-358 to Phe-368,	Gln-397 to Thr-407,	Pro-474 to Val-484,	Asn-494 to Asp-	505,	Glu-513 to Gly-521,	Ser-532 to Arg-539,	Thr-557 to Thr-562,	Pro-566 to Glu-571,	Pro-577 to Glu-582.	Arg-8 to Pro-18,			Arg-139 to Ile-145,
	3032								3033															3034			
	2 - 553								2 - 2206															2 - 988			
	857								858															829			
	1057157								1057170															1057212			
	HBHAC29								HTPFW87															HISAF60			

-																								_			
Gln-180 to Asp-196, 8, AR060: 5, AR061:	Lys-230 to Gln-235, L0731: 12, L0747: 9,	Asn-293 to Gly-309, H0651: 5, L0759: 5, Thr 315 to Phe-321, H0644: 4, H0013: 3	L0748: 3, L0439: 3,	L0779: 3, H0575: 2,	H0052: 2, H0327: 2,	H0050: 2, H0083: 2,	L0769: 2, L0662: 2,	L0438: 2, H0539: 2,	L0743: 2, L0750: 2,	L0588: 2, H0716: 1,	L0002: 1, L0443: 1,	S0001: 1, S0360: 1,	H0645: 1, H0411: 1,	H0587: 1, H0333: 1,	H0486: 1, S0010: 1,	S0050: 1, H0051: 1,	H0428: 1, H0553: 1,	H0032: 1, L0455: 1,	S0036: 1, H0038: 1,	H0412: 1, H0413: 1,	H0100: 1, T0042: 1,	L0770: 1, L0637: 1,	L0766: 1, L0649: 1,	L0774: 1, L0776: 1,	L0655: 1, L0659: 1,	L0783: 1, L0529: 1,	L5623: 1, L0790: 1,
Gln-180 t	Lys-230 to	Asn-293 t	2000																								
				_						,																	

	106165, 117700, 117700, 165500, 169600, 180380,
	3q24-q28 110
 L0743: 4, L0751: 4, H0223: 3, L0659: 3, H03223: 1, L0659: 5, H0356: 2, H0356: 2, H0356: 2, H0356: 2, H0356: 1, H0624: 1, S0429: 1, H0624: 1, H0624: 1, L0544: 1, L0548: 1, L0648: 1, L0665: 1, L0665: 1, L0665: 1, L0665: 1, H0065: 1, H0164: 1, L0785: 1, L0885: 1, L0885	
Ala-1 to Ser-7, L0743: 4, L0751: 4  Glin-108 to Ser-117. H0586; 2, H0135: 2, H0582: 3, L0488: 2, H0584: 1, H0584: 1, H0584: 1, H0624: 1, H0646: 1, L0664: 1, H0646: 1, L0662: 1, H0646: 1, L0762: 1,	Arg-49 to Leu-55. L0777; 3, L0803; 2, Arg-61 to Cye-69, L0774; 2, L0602; 2, Arg-61 to Cye-69, L0774; 2, L0508; 2, Arg-77 to Arg-102, L0396; 2, L0388; 2, Arg-119 to Lys-125, 80376; 1, H9431; 1, Cys-132 to Med-151, H9427; 1, H0265; 1 Ser-157 to Glin-I64, H0328; 1, H0615; 1, H0615; 1
	3036
1521 - 1937	1 - 1155
860	861
1057219	1057260
HRABO80	НАДДЕЗО

180380, 180380, 276902, 600700, 601199,	601199, 601682																		
Asn-187 to Glu-210, L0523: 1, L0639: 1, Glu-235 to Thr-243, L0809: 1, L0666: 1, Lys-245 to Val-221, H0660: 1, S0378: 1 and Lar556 to Ser-268, L0750: 1. Ser-277 to Ser-288, Lou-303 to Glu-317,			AR053: 1, AR055: 1, AR061: 1, AR104: 1,	AR039: 0, AR052: 0 H0052: 4 L0768: 3	.0766: 3, L0438: 3,	.0748: 3, L0750: 3,	I0657; 2, H0341; 2,	10484: 2, T0042: 2,	.0665: 2, H0658: 2,	.0743: 2, L0744: 2,	.0756: 2, L0777: 2,	10556: 1, H0656: 1,	30420: 1, H0393: 1,	.0717: 1, S0222: 1,	10497: 1, H0486: 1,	40013: 1, H0263: 1,	40006: 1, L0579: 1,	T0620: 1, L0163: 1,	H0594: 1, H0267: 1,
Asn-187 to Glu-210, [L0523: 1, L0659: 1, Clu-235 to Thr-243, L0809: 1, L0666: 1, Lys-245 to Val-251, Fl060: 1, S0378: 1 His-256 to Sez-268, L0750: 1, Ser-277 to Ser-288, Leu-303 to Glu-317,	Glu-328 to Gln-341, Ser-350 to Leu-355, Ser-357 to Asn-364.	Asn-37 to Arg-45.	4.4					<u> </u>				<u></u>	S			4	_		
		245 - 460 3037		<u></u>															
		862																	
		1057272																	
		HDAAS58																	

		118504, 118504, 131242, 139320, 139320, 139320, 602025, 602235
		20413.2- q13.3
H0615.1, H0688.1, H0649.1, H0538.1, L0649.1, L0722.1, L0649.1, L0794.1, L0649.1, L0794.1, L0776.1, L0775.1, L0776.1, L0789.1, L0776.1, L0669.1, H0711.1, H0690.1, L0478.1, L0777.1, L0478.1, L0777.1, L0748.1, L0777.1, L0778.1, L0777.1, L0778.1, L0777.1, L0778.1, L0778.1, L0777.1, L0777.1, L0778.1, L0777.1, L0778.1, L0778.1, L0777.1, L0778.1, L0778.1, L0777.1, L0778.1, L07	H0556: 1, H0455: 1 and H0660: 1.	H0550-3,10751:3, 80356-2,140024-2, H0004-2,140029-2, H0061:1,140645:1, H0049:1,140022:1, H0172:1,H0123:1, H0018:1,H0266:1,H028:1,H0266:1,H028:1,H028:1,H028:1,H028:1,H028:1,H028:1,H028:1,H028:1,H028:1,H068:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1,H0682:1
	Thr-92 to Gln-106, H0556: 1, H0 Val-222 to Val-227, and H0660: 1. Glu-229 to Asp-245.	
	3038	3039
	3 - 737	3 - 1391
	863	498
	1057307	1057393
	HSDZG15	HPDVY52

H0658: 1, H0672: 1, H0555: 1, L0439: 1, L0747: 1, S0276: 1 and H0506: 1.	H0556:7, H0543:7, 80002:3, H0458:3, 80002:3, H0458:3, 80002:2, H0458:3, 80002:2, 80003:2, 80002:2, 80006:2, 80005:2, 80006:2, 80005:2, 80006:2, 80005:1, R051:1, 80005:1, R051:1, 80005:1, R052:1, 80005:1, R052:1, 80005:1, R052:1, 80005:1, R052:1, 80005:1, R053:1, 80006:1, R0506:1, 80006:1, R0506:	L0751: 19, L0659: 9, 80508: 8, H0626: 6, 80506: 5, H0620: 5, 80508: 4, H0620: 4, 8053: 4, L0754: 4, 8057: 4, L0731: 4, 8057: 4, H0770: 3, H0253: 3,
	Arg 20 to Gly-28, Glin4 to Asna 55, Asp-62 to Thr-74, Asp-62 to Thr-74, Glb-105 to Thr-18, Asp-14 to Str-18, Glb-205 to Glu-205, Glb-212 to Gly-217, Glb-22 to Glu-205 to Glu-205, Glb-2300 to Glu-205, His-351 to Thr-38, Arg-399 to Cys.407, Arg-407, Ar	Cys-24 to Gly-35, L0751: 19, L0659: Ala-42 to Gly-35, L0751: 19, L0659: Gly-181 to Asp188,90060: 5, H0620: 4, H0620: 4, Asp-284 to Pro-270, H0309: 4, H0620: 4, Asp-286 to Gly-294, H0135: 4, L0754: 4, Leu-25 to Tyr-330, L0747: 4, L0731: 4, Gly-353 to Leu-360, H0170: 3, H0253: 3,
	2 - 1252 3040	866 327 - 1625 3041
	865	866 33
	1057478	1057561
	HHESW02	HVVBW84

				_		e e e e e e e e e e e e e e e e e e e			-																			_	_
H0024: 3, H0687: 3,	H0124: 3, L0375: 3,	H0144: 3, H0672: 3,	S0196: 3, H0619: 2,	H0586: 2, H0427: 2,	H0546: 2, H0622: 2,	H0628: 2, H0087: 2,	H0100: 2, L0764: 2,	L0519: 2, L0664: 2,	S0028: 2, L0439: 2,	L0758: 2, L0759: 2,	H0343: 2, S0192: 2,	S0212: 1, H0663: 1,	H0662: 1, S0356: 1,	H0208: 1, S0300: 1,	H0549: 1, S0222: 1,	H0392: 1, H0592: 1,	H0618: 1, H0196: 1,	H0052: 1, H0251: 1,	H0232: 1, H0544: 1,	H0041: 1, H0188: 1,	S0250: 1, L0053: 1,	H0031: 1, H0553: 1,	H0644: 1, H0674: 1,	H0163: 1, H0090: 1,	H0477: 1, L0770: 1,	.0644: 1, L0648: 1,	.0662: 1, L0806: 1,	.0776: 1, L0542: 1,	0546: 1, 1,0783: 1.
Asn-379 to Asp-																													
																												-	_
																	_												
																													-
L													_																

L0789: 1, L0666: 1, L0663: 1, L0438: 1, H0684: 1, H0551: 1, S0044: 1, L0744: 1, L0584: 1, L0485: 1, L0361: 1, S0194: 1 and H0008: 1.	AR089: 5, AR053: 5, AR089: 4, AR060: 3, AR065: 3, AR065: 3, AR065: 1, AR037: 1, AR104: 0, AR104: 1, B009: 1, AR095: 1, L0072:	AR055: 5, AR060: 5, AR061: 5, AR032: 4, AR033: 4, AR089: 3, AR039: 2, AR104: 1 H0550: 9, H0651: 6, S0358: 5, L0659: 5, H0659: 3, H0586: 3, H0699: 3, H0586: 3,
	Arg-12 to Gln-25, Gly-31 to Gly-38.	His-12 to Ala-26, Ser-70 to Glu-78, Pro-87 to Pro-94.
÷	3042	3043
	1365 -	143 - 1945
	867	898
	1057603	1057797
	HEAAC39	HSLJC80

L0777: 3, H0575: 2, L0744: 2, L0549: 2, L0744: 2, L0756: 2, L0758: 2, L0758: 2, L0758: 1, H0739: 1, H0716: 1, H0709: 1, H0200: 1, H0008: 1, H0200: 1, H0008: 1, H0008: 1, H0008: 1, H0008: 1, H0008: 1, H0008: 1, L0770: 1, L0309: 1, L0778: 1, L0778: 1, L0778: 1, L0778: 1, L0778: 1, L0779: 1, L0778: 1, L0779: 1, L0778: 1, L0779: 1, L0778: 1, L0779:	AR052: 10, AR096: 6, AR052: 10, AR096: 4, AR093: 4, AR093: 4, AR093: 4, AR093: 4, AR096: 4, AR010: 3, AR059: 11, L0665: 11, L0666: 1, L073: 9, L073: 9, L0743: 7, L0743: 7, L0743: 5, L0778: 6, L077
	4
	3044
	332 - 934
	698
	1057842
	НЕОАD12

.3.	3,	3,	.33	3,	3,	.3,	3.	. 6		.2,	2,	.2	. 6	. 4	. 4	. 4	. 7	.2	2,	2		. T.	.1;		. <del></del>		. T.	.1,	-
H0422: 4, L0005: 3	S0376: 3, H0411: 3,	S0222: 3, H0266: 3	H0553: 3, H0056: 3	L0667: 3, L0764: 3,	L0794: 3, L0803: 3,	H0436: 3, L0588: 3,	L0599: 3, H0543: 3,	H0624: 2, H0657: 2.	S0116: 2, H0580: 2,	H0013: 2, H0439: 2,	L0471: 2, L0483: 2,	H0413: 2, S0344	L0598; 2, L0763;	L0771: 2, L0775: 2,	L0809: 2, S0374:	H0670: 2, H0648: 2,	S0328: 2, S0330: 2,	S0136: 2, H0696: 2,	S0404: 2, S0028: 2,	L0751: 2, L0745: 2.	L0755: 2, H0170: 1.	H0171: 1, H0583: 1	H0662: 1, H0402: 1	S0442: 1, S0444: 1.	S0360: 1, H0722: 1	S0300: 1, H0351: 1	S0278: 1, H0431: 1	H0592: 1, H0333: 1	H0486 1 H0635
										_																			
																	-			_									_
										-																			

	;
H0318.1, S0474.1, H0581.1, H0421.1, H0150.1, H0024.1, H0150.1, H0024.1, H0150.1, H0024.1, H0150.1, H0024.1, H0150.1, H0028.1, H01634.1, H0150.1, H01634.1, H0150.1, H01634.1, H0150.1, H01634.1, H0150.1, H0163.1, H0150.1, H0160.1, L0651.1, L0680.1, L0770.1, L0680.1, L0691.1, L076.1, L0681.1, L076.1, L0681.1, L076.1, H0163.1, H01647.1, H01659.1, S0180.1, H0770.1, L074.1, H01659.1, L074.1, H0169.1, L074.1, H0169.1, L074.1, H0169.1, L074.1, H0770.1, L074.1, H0770.1, L074.1, H0770.1, L074.1, H0770.1, L074.1, H0770.1, L074.1, H0770.1, L074.1, H0770.1, L074.1, L0769.1, L074.1, L0769.1, L074.1, L0769.1, L074.1, L0769.1, L074.1, L0769.1, L074.1, L0769.1,	TOTOG: I alla SOLTO:
	Leu-1 to Lys-7, Arg-27 to Glu-33, Ala-43 to Gly-66, Ser-78 to Ser-84, Gly-111 to Val-118,
	3045
	214 - 1272
	870
	1057880
·	HVVBT41

																						-							
									L0768: 7, L0750: 6,	.0783: 5, H0687: 4,	H0428: 4, L0770: 4,	H0672: 4, H0031: 3,	.0767: 3, L0776: 3,	.0665: 3, H0539: 3,	.0749: 3, L0755: 3,	.0731: 3, L0759: 3,	.0608: 3, H0333: 2,	H0046: 2, H0009: 2,	F0006: 2, H0644: 2,	H0059: 2, L0386: 2,	.0805: 2, L0809: 2,	H0547: 2, L0742: 2,	.0747: 2, L0779: 2,	.0752: 2, H0624: 1,	H0686: 1, H0656: 1,	.0778: 1, H0662: 1,	H0393: 1, H0369: 1,	H0550: 1, H0441: 1,	H0574: 1, H0632: 1,
 Glu-140 to Lys-145,	Lys-163 to Asp-168,	Lys-189 to Phe-197,	Arg-257 to Leu-264,	Gln-285 to Asp-292,	Gly-298 to Ala-308,	Arg-314 to Glu-323,	Gly-329 to Gly-338,	Ser-343 to Leu-353.	Pro-8 to Gly-18,	Pro-57 to Ser-67,	Lys-183 to Trp-191.					_										_	_	_	_
									3046																				
									3 - 659																				
									871																				
									1057915																				
									HAZAE42																				

																			158900,	229000,	264900							
																			4q35									
H0421: 1, H0544: 1,	H0123: 1, L0471: 1,	H0012: 1, H0356: 1,	H0213: 1, H0087: 1,	70069: 1, H0100: 1,	10494: 1, H0509: 1,	10646: 1, S0210: 1,	.0520: 1, L0625: 1,	0763: 1, L0371: 1,	0764: 1, L0794: 1,	.0774: 1, L0633: 1,	.0655: 1, L0807: 1,	.0537: 1, H0144: 1,	H0691: 1, H0520: 1,	H0690: 1, H0670: 1,	50328: 1, S0378: 1,	S0380: 1, L0777: 1,	.0780: 1, L.0753: 1,	.0758: 1 and L0697: 1.	L0439: 9, H0550: 6,	S0366: 6, S0364: 4,	0644: 3, S0358: 2,	0549; 2, H0645; 1,	3222: 1, H0370: 1,	H0050: 1, L0471: 1,	3362: 1, H0039: 1,	0032: 1, H0212: 1,	0379: 1, L0438: 1 and	JOHN. 1.
H	<b>I</b>	<u> </u>	<u> </u>	H	<b>#</b>	正		,	1	<u></u>		<u> 1</u>	<u>#</u>	<u>#</u>	Ø	<u> </u>		Ţ	Phe-1 to Cys-8, ]	Ala-10 to Gly-23, St	Gln-114 to Lys-120, H0644: 3, S0358: 2	Glu-129 to Phe-135, H0549: 2, H0645: 1	Ile-155 to Gln-160, S0222: 1, H0370: 1,	Ser-193 to Thr-199, H	Asp-214 to Gly-226, 80362: 1, H0039: 1	Asp-236 to Gly-245, H0032:	Ala-283 to Arg-288, H0379: 1, L0438: 1 and	AIG-327 () 227-031.
																			3047									
																			3 - 1019							****		
																			872									
																			1057948									
																			HPRBN60									

		600467, 600882
		3q13.1- q13.2
L0748: 4, L0777: 4, L0759: 4, T0039: 3, H0428: 3, H0644: 3, 80194: 3, H0631: 2, H0331: 2, H0632: 2, L0021: 2, L0632: 2, L10805: 2, L0776: 2, H0436: 2, L0776: 2,	Lys-246 to Cys-252, H0771; I, H0685; I, Lys-256 to Cys-252, H0771; I, H0685; I, Lys-259 to Asp-265, H0666; I, S0132; I, H00113; I, H0024; I, S0250; I, H0038; I, H0651; I, H0038; I, H0651; I, H0038; I, H0651; I, L0067; I, H0494; I, L01794; I,	89.75 (1972) L0777: 6, L0666: 3, Lys-89 to Asp-94, H0648: 3, H0672: 3, Lys-129 to Asp-134, L0777: 6, L0685: 2, Leu-195 to Glu-204, S0376: 2, H0553: 2, L0775: 2, L0785: 2, L0752: 2, L0752
Ser 47 to Thr-59, L0748: 4, L0777: 4, Val-38 to Cys-91, L0759: 4, L0777: 4, Val-38 to Cys-91, L0759: 4, L0709: 3, Ros-120 to Asn - A	Lys.246 to Cys.222, H01711, H06851, Lys.246 to Cys.229, H01711, H06851, L0132, LH00131, H0024, LH00131, H0024, LH00131, H0024, LH00131, L0794, LL0791, LU7961,	Asp-17 to Gly-23, 107775; 6, 10666; 3 Lys-89 to Asp-94, F10648; 3, H0672; 3, Lys-129 to Asp-134, LOY77; 3, H0685; 2, Leu-195 to Glu-204, 80376; 2, H0553; 2, S0440; 2, H0529; 2, LOY75; 2, LOY88; 2, LO665; 2, S0152; 2, S0152; 2,
		3049
		2 - 1120
		874
		1057979
		н6ЕDF71

																						17								
1 0500. 2 TTOC24. 1	100024: 1,	H0265: 1, H0222: 1,	H0713: 1, H0638: 1,	S0354: 1, S0360: 1,	S0408: 1, H0370: 1,	H0559: 1, H0486: 1,	H0581: 1, H0567: 1,	H0083: 1, S0003: 1,	H0674: 1, H0090: 1,	L0475: 1, S0438: 1,	S0002: 1, L0646: 1,	L0521: 1, L0766: 1,	L0651: 1, L0783: 1,	L0663: 1, S0374: 1,	H0519: 1, H0658: 1,	H0696: 1, S0044: 1,	S0406: 1, L0750: 1,	L0755: 1, H0445: 1,	L0366: 1, H0667: 1,	S0276: 1, H0543: 1,	H0423: 1 and H0506: 1.	L0499: 33, L0493: 25,	L0514: 10, H0484: 8,	H0620: 6, L0769: 6,	S0418: 5, S0356: 5,	L0766: 5, L0515: 5,	L0747: 5, L0779: 5,	H0543: 5, H0559: 4,	H0618: 4, H0617: 4,	H0087: 4, S0422: 4,
																						Gly-28 to Ser-36,	Trp-38 to Pro-60,		Pro-113 to Tyr-118,	Phe-133 to Gly-140, L0766: 5, L0515: 5	Pro-186 to Leu-192,	Glu-239 to Gly-246, H0543: 5, H0559: 4,	Pro-257 to Lys-269, H0618: 4, H0617: 4,	Lys-273 to Lys-279. H0087: 4, S0422: 4,
																						3050								
																						1 - 855								
																						875								
																						1058001								
																						HCOOF60								

ı						_										_									_					_
																									_					
		_					_	_	_		_	_	_			_		_	_				_	_	_		_	_	_	_
	L0497: 4, L0509: 4	S0376: 3, H0546: 3,	H0424: 3, H0551: 3	.0504: 3, H0686: 2,	10545: 2, H0571: 2,	H0412: 2, L0507: 2,	.0773: 2, L0512: 2,	0783: 2, S0126: 2,	.0592: 2, H0136: 2,	10624: 1, H0170: 1	. H0556: 1	S0342: 1, H0341: 1,	. H0663: 1	H0305: 1, H0638: 1,	S0420: 1, S0444: 1,	S0408: 1, H0438: 1,	H0333: 1, H0257: 1,	70039: 1, T0109: 1,	H0013: 1, H0253: 1	10251: 1, H0544: 1	10083: 1, H0288: 1	H0622: 1, H0213: 1,	H0068: 1, H0163: 1	H0634: 1, H0616: 1,	H0100: 1, T0041: 1,	H0641: 1, L0763: 1,	.0638: 1, L0639: 1,	.0646: 1, L0644: 1,	JO648: 1, LO662: 1	.0768: 1, L.5564: 1
	L0497: 4	S0376: 3,	H0424: 3	L0504: 3	H0545: 2	H0412: 2	L0773: 2	L0783: 2	L0592: 2	H0624: 1	H0171: 1	S0342: 1.	H0483: 1	H0305: 1	S0420: 1,	S0408: 1	H0333: 1	T0039: 1	H0013: 1	H0251: 1	H0083: 1	H0622: 1	H0068: 1	H0634: 1	H0100: 1	H0641: 1	L0638: 1	L0646: 1	L0648: 1	L0768: 1.
																														_

L0498: 1, L0806: 1, L0655: 1, L0655: 1, L0655: 1, L0656: 1, L0659: 1, L0510: 1, L0511: 1, L0510: 1, L0650: 1, H0690: 1, H0690: 1, H0639: 1, S0152: 1, H0639: 1, S0152: 1, L07742: 1, L07748: 1, L07748	H0547: 14, H0519: 13, L0734: 12, L0734: 12, L0734: 12, L0734: 13, L0734: 13, L0331: 13, L0734: 13, L0305: 13, L0325: 13, L0325: 13, L0325: 13, L07325: 1,
	Glu-20 to Lau-35, Asp-48 to Gly-54,
	3051
	3522 - 1090
	876
	1058059
	НУУВНЯІ

_																													_
L0591: 5, L0608: 5.	H0170: 4, S0358: 4,	S0360: 4, L0717: 4,	S0222: 4, H0486: 4,	10318: 4, H0038: 4,	10494: 4, L0770: 4,	0761: 4, L0766: 4,	0804: 4. L0774: 4.	.0809: 4, L0519: 4,	S0406: 4, L0747: 4,	10445: 4. L0588: 4.	H0717: 3, H0657: 3,	S0212: 3, H0661: 3,	10580: 3, H0592: 3,	H0587: 3, H0083: 3,	T0428: 3, H0674: 3,	10560: 3, L0598: 3,	.0369: 3, L0769: 3,	.0646: 3, L0649: 3,	0776: 3, L0527: 3,	.0790: 3, L0665: 3,	10144: 3, H0520: 3,	S0380: 3, L0602: 3,	10522: 3, S0028: 3,	0740: 3, L0749: 3,	0756: 3, H0136: 3,	10506: 3, H0624: 2,	H0171: 2, S6024: 2,	H0583: 2, H0381: 2,	H0660-7 S0418-7
	<u>.</u>	S	S	<b>=</b>	<u> </u>	ᆸ	7		S	<u> </u>	<u> </u>	S	<u> </u>	<u> </u>	<u> </u>	<u> </u>	ᆚ			<u>-1</u>	Ξ	S				Ξ	<u> </u>	<u>#</u>	<u> </u>
				_																									
					_				-																				
						-								-												_			
			-													-		-								_			

_				_	_						_	_			_							_	_		_			_	-
H				_																									-
_																									_	_	_		_
ci	. 61	4	2,	.,2	2,	.,	2,		6	.2	6	7	.2	.2	2,	. 2	2,	2,	2,	7	2,	6	6	2,	т <u>.</u>	Τ,	. 1,	: I,	_
S0420: 2, S0356: 2,	S0476: 2, H0619: 2,	I0431: 2, H0333: 2	'0109: 2, H0075: 2,	10599: 2, H0581: 2,	10052: 2, N0006: 2,	H0179: 2, T0023: 2,	10412	H0100: 2, H0561: 2,	10641: 2, S0144: 2,	30344: 2, H0538: 2,	0500	0372	0650	.0664: 2, L0438: 2,	0352: 2, S0126: 2,	10660: 2, H0648: 2,	10672: 2, H0436: 2,	3014: 2, L0786: 2,	0779: 2, L0755: 2,	0759: 2, L0362: 2,	0361: 2, L0601: 2,	S0026: 2, H0667: 2,	S0192: 2, H0542: 2,	10422: 2, L0600: 2,	10556: 1, T0002: 1,	H0159: 1, S0114: 1,	S0134: 1, H0650: 1,	H0656: 1, S0116: 1,	10484
D: 2, S	5: 2, F	1: 2, 1	9: 2, I	9.2,1	2: 2, 1	9:2,7	4.2,1	0:2,1	1:2.5	4: 2, F	5: 2, I	8: 2, I	7: 2, I	4: 2. I	2:2.5	0:2.1	2: 2, 1	4: 2, I	9. 2, I	9: 2, I	1:2,1	5: 2, F	2: 2, I	2: 2. 1	6: 1, 7	9: 1, 5	4: 1, F	6:1,5	S0001: 1 H0484: 1
S042	S047	H043	T010	H059	H005	H017	H064	H010	H064	S034	S042	1063	L0497: 2, L0650: 2,	1066	1035	990H	H067	S301	1,07	1075	1036	2002	S019	H042	H055	H015	S013	H065	
L				_																									
																													_
Г	_	_		_																									_
H																							_	_					_
ľ																•													
L																													

			_		_	_							_	_								_									_	
				_		-								_																		_
.T.	. T.	1,	1,	1,	- T:			 : -	· .	.1,	:1;	.T.	` <del>-</del>	-	· -	, T,	1,			-	•	1,	-,1:	-	. T.		1.		1.	·	.1.	_
H0589: 1, H0458: 1	H0459: 1, H0638: 1	.0005: 1, S0442: 1,	30376: 1, S0444: 1,	30408: 1, S0410: 1,	10489: 1, H0637: 1,	30007; 1, S0045: 1	30046: 1, S0140: 1,	0476-1 H0411-1	TYOURS	50278: 1, H0550: 1,	1: 1, H0404	10600: 1, H0574: 1.	T0485: 1, T0039: 1	0040-1-10586-1	7. 1, E0000	10009: 1, F10427: 1	30280: 1, L0021: 1,	10098: 1, H0575: 1	T0004: 1, S0010: 1,	0346-1-10105-1	. 1, 10105	30474: 1, S0049: 1,	1: 1, H0309	70115: 1, L0738: 1,	10530: 1, L0041: 1.	10009: 1, H0562: 1	10172: 1, H0620: 1	10199: 1, H0024: 1.	10057: 1, H0014: 1	10051: 1, S0051: 1,	H0355: 1, H0510: 1	S6028: 1, H0267: 1.
H058	H045	1000	20376	S0408	H048	2000	2004	1 047	100	S0278	H04	090H	H048	1004	1001	HOOF	8028	600H	HOOOH	2034	100	S047	H025	T011	H053	H000	H017	H019	H005	H005	H035	\$6028
			•																													
_																					_											
L															_																	

19: 1 50015: 1	H0687: 1, S0003: 1,	10328-1 H0039-1	10622: 1, L0194: 1.	10030: 1, H0031: 1,	.0142: 1, H0617: 1,	I0169: 1, L0455: 1,	H0124: 1, H0316: 1,	10090: 1, H0591: 1,	I0551: 1, H0488: 1,	I0413: 1, T0004: 1,	0041: 1, T0042: 1,	.0475: 1, H0625: 1,	30370: 1, S0464: 1,	S0440: 1, H0509: 1,	S0150: 1, H0130: 1,	0208: 1, UNKWN: 1,	0520: 1, L0763: 1,	0631: 1, L0637: 1,	5575: 1, L0641: 1,	0771: 1, L0773: 1,	0648: 1, L0521: 1,	0662: 1, L0767: 1,	0775: 1, L0378: 1,	3806: 1, L0606: 1,	0661: 1, L0657: 1,	0542: 1, L0384: 1,	0528: 1, L0647: 1,	.0367: 1, L0787: 1,	.0789: 1, L0532: 1,
200	HOG	HO3	90H	00H	101	. H01	H01	00H	H05	H04	T00T	<u>104</u>	S03.	804	S01:	8020	T05	907	1.55	L07	907	907	101	807	907	105	TOS	F03	101
				-																									
							-																						
																-													

	139330, 159360, 159360, 164500, 164500, 182280, 261510, 600163, 601216, 601226, 601226,
	3p23-p21
H0697: I, H0702: I, H0699: I, 80374: I, H0723: I, H0689: I, H0723: I, H0689: I, H0726: I, H0699: I, H0710: I, H0696: I, H0710: I, H0696: I, H0710: I, H0696: I, L073: I, L0777: I, L073: I, L0777: I, L078: I, L0777: I, L0686: I, H0707: I, L0686: I, H0707: I, L0686: I, H0707: I, L0686: I, L0586: I, L0680: I, L0589: I, L0609: I, L0589: I,	Gly-6 to Gly-15, H0683: 39, L0731: 9, P0721: 0, L0748: 7, L0748: 7, L0748: 7, L0748: 7, L0749: 7, L0749: 7, L0749: 7, L0749: 4, L0769: 3, L0779: 4, L0779: 3, L0749: 3, L0749: 3, L0779: 7, L0749: 3, L0779: 2, L0777: 3, L0769: 2, L0777: 3, L0779: 2, L0779: 2, L0777: 3, L0779: 2, L0779: 2, L0777: 3, L0769: 2, L0777: 2, L0777: 2, L0777: 3, L0769: 2, L0777: 2
	(aly-6 to Gly-15, Pro-17 to Leu-22, Trp-25 to Leu-70, Asp-72 to Val-86, Asp-151 to Asu- 170, Pro-231 to Pro-227, Pro-236 to Gly-244, Pro-236 to Gly-244, Pro-236 to Gly-244, Pro-236 to Gly-244, Pro-236 to Asp-318,
	3052
	3 - 1004
	<i>LL</i> 8
*	1058172
	HSPTJ51

H0169: 2, H0090: 2, H0413: 2, S0002: 2,	.03/2: 2, L.0363: 2, .0768: 2, L.0766: 2,	0374: 2, L0438: 2,	10547: 2, L0602: 2,	.0743: 2, L.0750: 2,	.0780: 2, H0423: 2,	H0422: 2, S0424: 2,	10265: 1, S0212: 1,	30444: 1, S0360: 1,	H0733: 1, H0351: 1,	10270: 1, L0586: 1,	10635: 1, H0097: 1,	H0421: 1, H0546: 1,	10399: 1, H0266: 1,	10615: 1, H0428: 1,	I0553: 1, L0055: 1,	H0673: 1, H0124: 1,	10708: 1, H0591: 1,	10040: 1, H0551: 1,	10488: 1, H0623: 1,	10561: 1, S0306: 1,	S0438: 1, H0647: 1,	30344: 1, H0529: 1,	.0506: 1, L.0763: 1,	.0770: 1, L0769: 1,	.0637: 1, L0761: 1,	.0646: 1, L0803: 1,	.0375: 1. L0651: 1.
		S	<u>=</u>			<u> </u>	==	S	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u>=</u>	<u> </u>	=	<u> </u>	<u> </u>	==	=	正	S	S					
		_																									_

·	138190, 254210, 271300, 600179, 600277, 601202,
	17p13
L0776: 1, L0659: 1, L0793: 1, L0666: 1, L0665: 1, L0664: 1, L0665: 1, L0664: 1, L0665: 1, H0144: 1, H0059: 1, H0622: 1, H0051: 1, H0622: 1, H0059: 1, H0622: 1, S0330: 1, S0380: 1, H0066: 1, S0144: 1, S0260: 1, H0445: 1, H077: 1, L0544: 1, S0260: 1, H0445: 1, H077: 1, L0585: 1, L0566: 1, S0101: 1, H0768: 1, H0543: 1, L0668: 1, S0380: 1, L0668: 1, H0543: 1,	80048: 30, LU751: 11, 17p13 80388: 8, 80, 42, 5, 80388: 8, 80, 42, 5, 80388: 8, 80, 44, 4, 80, 44, 4, 80, 44, 4, 80, 44, 4, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80, 44, 80
	Pro-1 to Ser-6, 10498; 20, 10751; Pro-25 to Cys-31, 80328; 8, 80442; 5, Pro-223 to Arg-122, L0776; 5, 80440; 4, Pro-223 to Arg-232, L0776; 5, 80440; 4, L0569; 4, L0579; 2, L0579; 2, L0569; 2, 10578; 2, L0569; 2, 10578; 2, L0569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 10569; 2, 1056
	3053
	240 - 980
	878
	1058174
	HOPKC80

H0672: 2, 80392: 2, 10750: 2, 10752: 2, 10750: 1, 10752: 1, 10752: 1, 10759: 1, 10759: 1, 10751: 1, 10751: 1, 10751: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752: 1, 10752:	H0618: 10, L0809: 7, H0713: 3, H0619: 3, H0748: 3, L0754: 3, L0748: 3, L0756: 3, L0748: 3, L0750: 3, H0716: 2, H0550: 2, H0892: 2, H0253: 2, H0851: 2, H0264: 2, H0851: 2, H0264: 2,
-	Ala-3 to Val-8, H0618: 10, L0809; Sar-97 to Leu-104, H0713: 3, H0619: 3, Asp-106 to Thr-13, H0052: 3, 20126: 3, Ala-124 to Ser-129, L0748: 3, L0754: 3, Pro-156 to Leu-167, H0716: 2, H0550: 2, His-176 to His-182, H0392: 2, H0253: 2, His-176 to His-182, H0392: 2, H0263: 2, H0263: 2, Arg-208 to Glu-214, L0800: 2, L0764: 2,
	3054
•	1-765
	628
	1058250
	HOCPT58

Arg-239 to Gly-245, L0774; 2, H0660; 2, S0378; 2, S3014; 2, L0779; 2, L0739; 2, L0739; 2, L0739; 2, L0739; 2, L0739; 1, R0238; 1, S0212; 1, H0484; 1, H0255; 1, S0442; 1, S0388; 1, S0212; 1, H0484; 1, R0398; 1, L0622; 1, H0486; 1, H0549; 1, H0486; 1, H0549; 1, H0486; 1, H0549; 1, H0486; 1, H0549; 1, H0549; 1, H0549; 1, H0549; 1, H0051; 1, H0051; 1, H0051; 1, H0051; 1, H0052; 1, H0494; 1, H0052; 1, H0494; 1, H0063; 1, H0649; 1, H0539; 1, L0648; 1, L0648; 1, L0639; 1, L0648; 1, L0659;
Arg.239 to Gly.

	104770, 104770, 107300, 107530, 107530, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700, 110700	
1, 1, 1, 10, 10, 11, 10, 10, 11, 10, 10,	Herori: 17, LOT77: 14, lq22-q23 L0803: 7, LOT78: 6, S0002: 5, LOT78: 5, S0002: 5, LOT78: 5, LOT70: 5, HO046: 4, LOT70: 3, HO046: 4, S0412: 4, HO574: 3, S0400: 3, LOT70: 3, HO510: 2, HO266: 2, HO510: 2, HO266: 2, HO510: 2, LOT76: 2, S0426: 2, LOT76: 2, HO699: 2, S0028: 2, HO699: 2, S0028: 2, HO699: 2, S0028: 2, LOT79: 2, LOT72: 2, LOT71: 2, LOT73: 1, S0342: 1, HO713: 1,	
1,0789-1 1,0664-1 1,0664-1 1,0664-1 1,0664-1 1,0670-1 1,0671-1 1,0747-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0547-1 1,0	Ser-89 to Met-94, H0707: 17, L0777; Val-351 to Lys-339, L0802: 7, L0788: 6, Val-351 to Lys-349, L0802: 7, L0779: 5, L0777: 5, L0777: 5, L0777: 5, L0777: 5, L0777: 5, L0777: 5, L0770: 2,	
	3-1553 3055 Sv	
	088	
	725 1058287	
-%-	HPCTP25	

			H0717: 1. S0114: 1.	227400.	Г
			H0583: 1, S0212: 1,	227400.	_
			S0282: 1, H0661: 1,	600923,	_
			S0420: 1, S0358: 1,	601412,	-
			S0444: 1, S0408: 1,	601652,	_
			H0722: 1, S0046: 1,	602491	_
			S0476: 1, H0431: 1,		_
			H0592: 1, H0587: 1,		_
			S0414: 1, T0114: 1,		_
			S0280: 1, H0156: 1,		_
			L0021: 1, L0105: 1,		_
			H0052: 1, H0050: 1,		_
			H0024: 1, H0014: 1,		
			S0051: 1, H0083: 1,	-	_
			S6028: 1, H0292: 1,		_
_			S0003: 1, H0328: 1,		
			H0428: 1, H0032: 1,		
			H0598: 1, H0090: 1,		_
			H0591: 1, H0038: 1,		-
			H0634: 1, H0616: 1,		
			S0038: 1, T0041: 1,		_
	_		T0042: 1, H0625: 1,		_
			H0561: 1, H0714: 1,		_
			S0438: 1, H0529: 1,		-
			L0769: 1, L0638: 1,		_
_			L0667: 1, L0646: 1,		_
_			L0764: 1, L0765: 1,		
			L0662: 1, L0794: 1,		
_			L0649: 1, L0774: 1,		
			L0805: 1, L0379: 1,		_

		8p22-p21.3 148370, 238600, 238600, 238600, 238600, 600143, 601143, 60229
		8p2
L0656. L10518: 1, L0783. L10664: 1, L0665: 1, L10664: 1, L0665: 1, H10144: 1, L0438: 1, H0520. 1, H0657: 1, H0593: 1, H0689: 1, S3004: 1, H0694: 1, S3004: 1, H078: 1, S3004: 1, H078: 1, S3004: 1, L0749: 1, L078: 1, S0031: 1, S0260: 1, S0031: 1, S0260: 1, L0749: 1, L0758: 1, S0031: 1, S0260: 1, L0749: 1, L0758: 1,	H0059: 6, H0370: 5, L0646: 2, L0754: 2, H0064: 1, S0376: 1, H0156: 1, H0015: 1, H0488: 1, H0030: 1, H0494: 1, L0764: 1, L0662: 1, L0664: 1, H0682: 1 and H0666: 1.	
	3056 Arg-1 to Val-6.	
	3056	3057
	13 - 999	1 - 1302
	881	882
	1058305	1058316
	HODKM52	HCONB89

120580,	131440,	139130,	142680,	176260,	190450,	200990,	216950,	600228,	600414,	600618,	602096																	
H0046: 5, H0550: 4,	L0665: 4, H0521: 4,	L0750: 4, H0623: 3,	H0435: 3, H0658: 3,	S0436: 3, S0212: 2,	H0580; 2, H0619; 2,	T0039: 2, H0427: 2,	H0266: 2, S0438: 2,	L0772: 2, L0659: 2,		S0374: 2, S0152: 2,	H0696; 2, H0555; 2,	L0749: 2, L0731: 2,	L0758: 2, L0596: 2,	L0599: 2, S0192: 2,	H0685: 1, S0040: 1,	H0717: 1, S0116: 1,	H0483: 1, H0255: 1,	H0661: 1, H0663: 1,	S0442: 1, S0358: 1,	S0360: 1, S0408: 1,	H0728: 1, L0717: 1,	H0586: 1, H0618: 1,	H0318: 1, H0263: 1,	H0544: 1, H0510: 1,	H0290: 1, S0368: 1,	H0424: 1, H0553: 1,	H0606: 1, H0032: 1,	H0316: 1, H0634: 1,
Glu-29 to His-36,	Gly-43 to Asn-63,	Ala-74 to Leu-84,	Leu-132 to Asn-142.	Pro-189 to Pro-194,	Asp-196 to Ser-209,	Pro-252 to Gly-268,	Thr-271 to Lys-278,	Pro-292 to Gln-300.																				
									_																			
																												-
	H0046: 5, H0550: 4,	H0046: 5, H0550: 4, L0665: 4, H0521: 4,	H0046; 5, H0550; 4, L0665; 4, H0521; 4, L0750; 4, H0623; 3,	H0046: 5, H0550: 4, L0665: 4, H0521: 4, L0750: 4, H0623: 3, L2,H0435: 3, H0658: 3,																								

	126090, 129010, 142600, 250850, 601386, 601493
	10q22-q27
H0551: 1, H0268: 1, H0266: 1, H0266: 1, H0266: 1, H0566: 1, H0529: 1, L0501: 1, L0769: 1, L0501: 1, L0769: 1, L0649: 1, L0803: 1, L0649: 1, L0803: 1, L0776: 1, L0803: 1, L0776: 1, L0803: 1, L0776: 1, L0803: 1, H0770: 1, H0539: 1, H0770:	L0748: 15, L0599: 15, 10q22-q27 L0739: Q.0731: 7, L0759: 6, S0380: 5, L0559: 5, L0754: 5, L0659: 4, L0655: 4, L0663: 4, L0664: 4, L0663: 4, L0664: 4, L077: 4, L0751: 4, L074: 4, L0751: 4, L074: 4, L0751: 4, L074: 1, L0751: 3, L076: 3, S0474: 3, H0124: 1, L0751: 3, L0662: 3, L0768: 3,
E E V J J J J J J J J E V V J J E V	Ala-2 to Gly-8, L0748: 15, L0599: 17y-12 to Pro-26, L0771: 9, L0771: 7, Gly-102 to Asn-107, L079: 6, 20360: 5, Ala-113 to Asn-107, L079: 6, 20360: 5, Ala-113 to Asn-122, L0659: 5, L0754: 5, Asy-130 to Val-135, L0755: 5, L0763: 5, Gly-142 to Lys-150, H0295: 4, L0667: 4, L0667: 4, Asn-189 to Ala-195, L0663: 4, L0667: 4, L0667: 4, L0674: 4, Asn-189 to Ala-212 to His-228, R0670: 4, L0744: 4, Gln-248 to Ser-260, L0747: 4, L0777: 4, Ser-272 to Gly-243, 10049: 3, S0474: 3, Len-321 to Gly-244, L0662: 3, L0763: 3, Cys-336 to Gly-344, L0662: 3, L0763: 3, Cys-336 to Gly-344, L0662: 3, L0763: 3, L07763: 2, L07763: 3, L07763: 3, L07763: 3, L07763: 3, L07763: 3, L0777
	3059
	1 - 1128
	488
	1058432
	HBPND88

.0806: 3, L0509: 3,	.0776: 3, L0809: 3,	.0666: 3, L0665: 3,	S0328: 3, H0445: 3,	.0596: 3, S0026: 3,	.0600: 3, S0358: 2,	S0376: 2, S0444: 2,	10083: 2, S0210: 2,	.0761: 2, L0372: 2,	.0764: 2, L0774: 2,	.0654: 2, L0382: 2,	10435: 2, H0648: 2,	.0759: 2, H0444: 2,	.0608: 2, H0685: 1,	.0785: 1, H0341: 1,	30212: 1, H0255: 1,	10661: 1, H0664: 1,	10662: 1, S0418: 1,	S0420: 1, S0442: 1,	30408: 1, S0410: 1,	10393: 1, H0431: 1,	10392: 1, H0331: 1,	.0622: 1, T0114: 1,	70109: 1, H0427: 1,	J0021: 1, T0082: 1,	H0530: 1, H0546: 1,	H0545: 1, S0051: 1,	H0030: 1, H0031: 1,	10032: 1, H0169: 1,	10674: 1, H0212: 1,
Ala-358 to Gly-367. L0806: 3, L0509: 3		.,	<u></u>	1		03					-				<u> </u>			<u> </u>	<u> </u>				I	-	-				

																				10					
S0364: 1, H0040: 1, H0087: 1, T0067: 1, H00412: 1, H0413: 1	H0102: 1, H0494: 1, S0440: 1, S0422: 1,	L0762: 1, L0640: 1, L0770: 1, L0638: 1.	L0373: 1, L0646: 1,	L0771: 1, L0773: 1,	L0363: 1, L0364: 1,	L0381: 1, L0388: 1,	L0803: 1, L0804: 1,	L0775: 1, L0512: 1,	L0383: 1, S0374: 1,	H0691: 1, H0547: 1,	H0519: 1, H0690: 1,	H0658: 1, H0696: 1,	S0037: 1, S0206: 1,	L0745: 1, L0752: 1,	L0758: 1, S0434: 1,	L0592: 1, L0594: 1,	L0595: 1, L0362: 1,	L0603: 1, L0097: 1 and	S0384: 1.	L0748: 11, L0747: 9,	L0749: 7, L0439: 6,	L0599: 5, L0779: 4,	L0757: 4, L0758: 4,	L0662: 3, L0766: 3,	L0774: 3, L0659: 3,
																				Arg-29 to Ser-35,	Ser-79 to Gly-91,	Pro-105 to Arg-120,	Thr-168 to Glu-175, L0757: 4, L0758: 4,	Phe-187 to Ala-200, L0662: 3, L0766: 3,	Arg-272 to Lys-282, L0774: 3, L0659: 3,
																				3060					
																				67 - 1527					
																				885					
																				1058438					
																				H6EEO05					

Arg-325 to Asp-330, L0751: 3, L0750: 3,	Arg-332 to Phe-338, S0358: 2, H0431: 2,	Arg-358 to Lys-368, H0622: 2, L0637: 2,	Cys-433 to Asn-441, L0375: 2, L0776: 2,	Leu-456 to Asp-461. L0666: 2, H0648: 2,	H0672: 2, S3014: 2,	L0741: 2, L0740: 2,	L0731: 2, T0002: 1,	S0040: 1, S6024: 1,	S0116: 1, H0664: 1,	S0418: 1, S0360: 1,	S0046: 1, L0717: 1,	S6016: 1, H0331: 1,	H0632: 1, H0559: 1,	H0486: 1, H0013: 1,	S0010: 1, H0318: 1,	S0049: 1, H0434: 1,	L0041: 1, L0471: 1,	S0362: 1, H0051: 1,	S0388: 1, S6028: 1,	H0266: 1, H0687: 1,	H0615: 1, S0364: 1,	H0551: 1, H0272: 1,	S0038: 1, H0100: 1,	L0351: 1, H0560: 1,	S0438: 1, H0509: 1,	H0652: 1, S0142: 1,	S0344: 1, S0426: 1,	L0769: 1, L0638: 1,	I 0667: 1, 1 0373: 1
Arg-325 to Asp-33(	Arg-332 to Phe-338	Arg-358 to Lys-368	Cys-433 to Asn-441	Leu-456 to Asp-461	•		-			•													-				-		

	153880, 601622, 601649
	8, 7p21 7, 7, 7 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
0372: 1, 10764: 1, 0771: 1, 10648: 1, 0821: 1, 10668: 1, 0803: 1, 10660: 1, 0803: 1, 10788: 1, 0664: 1, 10783: 1, 09480: 1, 10595: 1 and 0460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1, 06460: 1,	Pro-27 to Lys-32, AR096: 10, AR089: 8, Pro-27 to Lys-34, AR095: 7, AR061: 7, Glu-46 to Glin-51, AR053: 6, AR062: 3, AR060: 3, Arg-63 to Asn-71, AR033: 5, AR060: 3, Glin-150 to Asn-155, AR104: 3, AR050: 37, H0551: 32, S0048: 27, S0196: 7, H0551: 32, S0048: 1, H0551: 92, S024-2, L0596: 7, H0696: 7, L077: 6, H0486: 5, H0486: 5, H0386: 4, Broden College Colleg
1.0372.1 1.0771: 1 1.0803: 1 1.0803: 1 1.0664: 1 1.0480: 1 S0460: 1	32, AR09, 44, AR03, 44, AR03, 44, AR03, 44, AR03, 771, AR03, 771, AR03, AR04, AR03, AR04,
	Pro-27 to Lys-32, Pro-27 to Evs-44, Glu-46 to Glu-51, Arg-63 to Asn-71, Gln-150 to Asn-15 Gln-150 to Asn-15
	3061
	988
	1058451
	HFIVR61

	147450, 17261, 253770, 601399
	21,922.1- 922.2
H0123: 1, H0200: 1, H0109: 1, H0615: 1, H0111: 1, S0015: 1, L0800: 1, L0644: 1, L0766: 1, L0804: 1, L0633: 1, S0126: 1 and L0780: 1.	11.0748; 13.1.0731; 13, 21q22.) 1.0748; 3, 1.0740; 5, 1.0748; 6, 1.0748; 3, 1.0747; 3, 1.0747; 3, 1.0747; 2, 1.0747; 2, 1.0777; 2, 8002.2, 2, 1.0768; 2, 1.0487; 2, 1.0768; 2, 1.0489; 2, 1.0748; 2, 1.0609; 1, 1.0748; 1, 1.0013; 1, 1.0769; 1, 1.0639; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1.0770; 1, 1
###3333	
	3062
	2 - 493
	88.7
	1058458
	HVVBX28

														106300,	108800,	120290,	120290,	120810,	120820,	142857,	142858,	150270,	167250,	170261,
														6p21.3										
H0555: 1, L0750: 1, L0756: 1, L0777: 1, L0753: 1, L0755: 1, L0757: 1, L0759: 1, L0597: 1 and S0276: 1.			AR060: 1, AR053: 1, AR061: 1, AR033: 0.	0, AR104:	AR039: 0	S0358: 5, H0596: 2,	H0059: 2, S0354: 1,	H0263: 1, L0738: 1,	L0639: 1, L0764: 1,	L0767: 1, L0768: 1,	L0659: 1, S0374: 1,	H0660: 1, H0672: 1,	S0380: 1 and L0731: 1.	L0655: 10, L0664: 9,	L0751: 8, H0521: 7,	S0360: 5, H0486: 5,	L0777: 4, H0657: 3,	H0638: 3, H0087: 3,	L0763: 3, L0743: 3,	L0748: 3, L0599: 3,	H0662: 2, H0637: 2,	H0581: 2, H0090: 2,	L0768: 2, L0651: 2,	L0653: 2, L0659: 2,
	Pro-27 to Lys-35.													Trp-1 to Glu-9,	Thr-29 to Val-35,	Arg-73 to Thr-79.								
	3063	3064												3065										
	258 - 2291	242 - 1165												2 - 274										
	888	688												890										
	1058475	1058539												1058588										
	HVVBI38	HUKEJ46												HDTFT47										

177900.	179450,	201910,	217000,	222100,	233100,	235200,	248611,	256550,	256550,	600202,	600261,	601868,	602280,	602475															
.0665; 2, H0659; 2.	T0648: 2, L0755: 2,	I0445: 2, H0650: 1,	10656: 1, L0808: 1,	H0254: 1, H0255: 1,	H0669: 1, H0663: 1,	H0402: 1, S0358: 1,	H0580: 1, H0586: 1,	70060: 1, H0250: 1,	H0069: 1, H0318: 1,	H0085: 1, H0051: 1,	H0271: 1, H0252: 1,	H0644: 1, H0182: 1,	H0598: 1, H0591: 1,	H0063: 1, H0272: 1,	H0646: 1, S0426: 1,	.0371: 1, L0638: 1,	.0639: 1, L0761: 1,	.0372: 1, L0643: 1,	.0374: 1, L0771: 1,	0773: 1, L0648: 1,	.0662: 1, L0767: 1,	.0766: 1, L0549: 1,	.0774: 1, L0375: 1,	.0378: 1, L0776: 1,	.0606: 1, L0657: 1,	.0518: 1, L0782: 1,	.0809: 1, L0666: 1,	.0663: 1, H0684: 1,	H0670: 1, S0044: 1,
Ĭ	H	Ē	Ħ	Ĭ	H	H	H	Ĕ	H	H	H	H	H	H	H				3	<u> </u>	3	<u> </u>	3	<u> </u>	3	21	21	21	<u> </u>
	•••														-														

						-																						
		14q32.3									_																	
H0555: 1, L0741: 1,	L0744: 1, L0731: 1, H0595: 1 and H0543: 1	AR055: 18, AR033: 9, 14q32.3	AR096: 5, AR104: 5,	AR089: 4, AR060: 4,	AR052: 2, AR039: 2,	AR061: 2, AR053: 1	H0617: 22, H0424: 13,	.0439: 12, H0618: 9,	H0658: 9, L0751: 9,	10265: 8, L0666: 7,	S0126: 7, S0046: 6,	S0222: 6, H0031: 6,	.0803: 6, L0731: 6,	H0009: 5, L0769: 5,	.0758: 5, S0420: 4,	H0370: 4, L0163: 4,	10553: 4, H0135: 4,	.0805: 4, L0657: 4,	.0809: 4, L0779: 4,	10483: 3, H0150: 3,	10266: 3, L0663: 3,	10670: 3, L0755: 3,	H0717: 2, L0415: 2,	10661: 2, S0444: 2,	30045: 2, H0549: 2,	H0486: 2, H0156: 2,	H0599: 2, S0049: 2,	H0373: 2, T0010: 2,
=	<u>⊤</u> ∓	3066 Glu-42 to Leu-48, A	His-56 to Cys-62, A	Ala-107 to Pro-119. A	A	⋖			<u> </u>	<u> </u>	S	S		ш;		<u> </u>	ш	1		#	<u> </u>	<u></u>		<u> </u>	S	<u> </u>	<u></u>	نالت
Г		3066																										
		2-499																										
		891																										
		1058596																										
		HSSFS71										•																

$\overline{}$	_				_					_					_	_	-	-	_	-	_	_	_		_	_		_	_
٠																													
										_		-										•				-			
12: 2,	12: 2,	51: 2,	0:2,	52: 2,	39: 2,	55: 2,	39: 2,	14: 2,	13: 2.	7. 2.	85: 1,	13: 1,	24: 1,	12: 1,	18: 1,	8: 1,	6: 1,	4: 1,	41: 1,	92: 1,	27: 1,	1, 1	53: 1,	18: 1,	11: 1,	41:1,	66: 1,	71: 1,	14: 1.
H0622: 2, L0142: 2,	H0181: 2, H0412: 2,	H0623: 2, L0351: 2,	.0640: 2, L0800: 2,	0648: 2, L0662: 2,	794: 2, 1.078	0664: 2, L0665: 2,	.0438: 2, H0689: 2,	10555: 2, S3014: 2,	0741: 2, L0743: 2,	.0754: 2, L0747: 2,	H0170: 1, H0685: 1	S0040: 1, H0713: 1,	H0716: 1, S6024: 1,	H0656: 1, S0212: 1,	10484: 1, S0418: 1,	S0358: 1, S0468: 1,	S0132: 1, S0476: 1,	J0717: 1, L0394: 1	H0550: 1, H0441: 1	H0431: 1, H0592: 1	I0587: 1, H0427: 1,	J0021: 1, H0706: 1	10004: 1, H0253: 1	0048: 1, H0318: 1	10581: 1, N0011: 1,	10196: 1, H0041: 1	10563: 1, H0566: 1,	10050: 1, L0471: 1	H0024: 1, H0014: 1
王	Ħ	H	3	<u>3</u>	3	3	3	H	3	3	H	SO	Ξ	Ħ	H	<u>8</u>	S	3	五	H	Ħ	<u>3</u>	H	2	Ξ	Ħ	H	Ħ	Ĭ
L														-			_												
							_														_								
				_			_	_									_				_								
						_																							

H0051: 1, S0051: 1, H0182: 1, H0403: 1, H0182: 1, H0606: 1, H01024: 1, H0616: 1, H0100: 1, L0370: 1, S0208: 1, L0369: 1, L0350: 1, L0769: 1, L0770: 1, L5375: 1, L0556: 1, L0769: 1, L0557: 1, L0776: 1, L0575: 1, L0557: 1, L0776: 1, L0776: 1, L0557: 1, L0749: 1, R0037: 1, L0744: 1, L0748: 1, L0774: 1, L0748: 1, L0774: 1, L0778: 1, H0445: 1, S0430: 1, H0445: 1,	AR039; 28, AR053; 20, AR055; 19, AR033; 17, AR052; 16, AR089; 12, AR096; 11, AR060; 11 H0615; 2, L0766; 2, S0114; 1, H0650; 1,
H00 H010 H010 H010 H010 H010 H010 H010	Thr-17 to Lys-23, ARR Lys-93 to Arg-98, 20, 20, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17
	892 153 - 1358 3067
	HSDJH63 1058612

H0657: 1, L0791: 1, H0689: 1, S0152: 1, S0260: 1 and H0445: 1.	H0668' 2, L0568' 2, L0568' 2, L0568' 2, L0568' 2, L0751: 2, S0001: 1, S0036: 1, H0549: 1, S0122: 1, H0549: 1, L0022: 1, H0549: 1, L0022: 1, H0549: 1, L0022: 1, H0549: 1, L0022: 1, H0549: 1, L0038: 1, S01364: 1, H0068: 1, S01364: 1, L0788: 1, L0789: 1, L0788: 1, L0789: 1, L0789: 1, H0660: 1, H0672: 1, H0673: 1, H0672: 1, H067	H01022: 20, H0264; 5, H01024; 4, T0010; 4, H0405; 4, H0406; 4, H0406; 4, H0406; 4, H0406; 5, H0069; 2, H0069; 2, H0012; 2, H0017; 2, H0017; 2, H0018; 2, H0089; 2, H00
H H SOS	Pro-17to Arg-25, Add-16 (17p-27, Gln-26 to Pro-111, Gln-210 to Pro-15, Elliano Pro-16, Black Pro-18, Black Pro-18,	
	2 - 1027 3068	426 - 238   3069
		894 4.
	1058622	1058723
	нанбр24	HTAEV85

L0438.2, H0689.2, L0741.2, H0429.1, H0422.2, H0265.1, S0001:1, S0282:1, H0619.1, H0250.1, H0635.1, H0156.1, S0049.1, H0257.1, S0051:1, H0277.1, S0051:1, H0277.1, H0627.1, L0338.1, H0627.1, L0338.1, H0627.1, L0339.1, H0638.1, H0116.1, H0647.1, H0539.1, H0648.1, L0758.1, H0648.1, L0758.1,	H0265: 1, H0050: 1, H0644: 1, S0150: 1, H0521: 1, H0542: 1 and S0424: 1.	L0758: 7, L0666: 5, 10749: 4, L0779: 4, H0620: 3, L0540: 3, L0439: 3, L0750: 3, L0731: 3, L0759: 3, 80360: 2, L0763: 2, L0776: 2, L0863: 2, L0776: 2, L0863: 2, L0776: 2, L0863: 2, L0776: 2, L0663: 2, L0776: 2, L0663: 2,
	3070	3071
	9-338	2426
	895	968
	1058928	1058949
	HPMME44	HEBAZ17

	106180, 114290, 1138033, 138700, 132250, 150200, 154275, 170500, 170500, 170500,
	17q23-q2 <i>5</i>
L0756.2, S0040.1, H0602.1, H0605.1, H0603.2, 1, H0650.1, H0770.1, T0000.1, H0602.1, H0615.1, H0602.1, L0769.1, H0602.1, L0769.1, L0772.1, L0662.1, L0772.1,	Asp-33 to Arg-39, H6657; 6, H0484; 6, Hd484; 6, Hd484; 6, Hd484; 6, Hd484; 5, Ld780; 5, Ld780; 5, Ld780; 4, Hd780; 4, Hd784; 5, 10370; 4, Hd784; 5, 10370; 4, Hd784; 5, Hd784; 6, Hd784; 6, Hd784; 6, Hd784; 7, Hd7856; 4, Hd7856; 3, Hd785;
	3072
	474 - 1679
	897
	1058977
	HSPSG28

176960.	180860,	249000,	253250,	264470																									
L0752: 3. L0758: 3.	L0362: 3, S0430: 2,	H0341: 2, S0358: 2,	S0474: 2, H0052: 2,	H0046: 2, L0471: 2,	H0356: 2, H0284: 2,	H0553: 2, H0063: 2,	H0646: 2, L0761: 2,	L0768: 2, L0776: 2,	L0657: 2, L0659: 2,	L0664: 2, L0565: 2,	H0520: 2, H0519: 2,	H0689: 2, H0658: 2,	H0521: 2, H0696: 2,	S0044: 2, S0027: 2,	L0747: 2, L0749: 2,	L0591: 2, L0604: 2,	H0423: 2, L0615: 1,	H0685: 1, H0713: 1,	H0483: 1, H0255: 1,	H0663: 1, H0306: 1,	S0420: 1, S0444: 1,	H0580: 1, S0007: 1,	H0393: 1, H0411: 1,	S0278: 1, H0441: 1,	H0392: 1, H0438: 1,	H0586: 1, H0331: 1,	T0109: 1, H0013: 1,	H0427: 1, L0021: 1,	H0575: 1, H0618: 1,
			,									J. J	-15.11																

_								_		_	_									_	_				-						
74: 1, H0251: 1,	H0309: 1, H0544: 1,	H0150: 1, H0024: 1,	28: 1, H0266: 1,	S0022: 1, H0039: 1,	31: 1, H0644: 1,	10628: 1, H0181: 1,	70124: 1, H0090: 1.	91 · 1 H0040 · 1	H0616-1 H0087-1	51.1 H0413.1	TOCOL: 1, 110-113: 1,	23: 1, 50038: 1,	42: 1, H0494: 1,	10561: 1, H0366: 1,	94: 1. S0438: 1.	S0440: 1, H0130: 1.	52-1 1 4497-1	0500-1-1.0770-1	06-1-10372-1	00. 1, 10374. 1,	JU: 1, LU/64: 1,	52: 1, L0363: 1,	L0794: 1, L0803: 1,	24: 1, L0650: 1,	75: 1, L0375: 1,	L0805: 1, L0655: 1,	0526: 1, L0383: 1,	0519: 1, L0793: 1,	.0663: 1, L0665: 1,	10144: 1, S0374: 1,	H0691-1 1 0438-1
H03	H03	H01	299S	2000	H00	90H	HOI	HOS	HOR	FIDS	COLL	ODH.	<u>100</u>	H05	805	804	201	103	107	001	200	<u>106</u>		108 108	L07	108	L05	105	)90 <u>7</u>	H01	HOG
										_	9										-										

55.1, 72.2.1, 72.2.1, 72.1, 72.1, 73.1, 73.1, 74.1, 75.1, 75.1,	, AR061: , A
H0683: 1, H0435: 1, H0670: 1, H0672: 1, H0770: 1, H0770: 1, H0770: 1, H0722: 1, H0710: 1, H0722: 1, H0776: 1, L0741: 1, L0741: 1, L0743: 1, L0756: 1, L0590: 1, S0011: 1, H0668: 1, H0688: 1, H0688: 1, H0688: 1, H0688: 1, H0687:	AR006: 23, AR104: 21, AR095: 11, AR061: 8, AR096: 7, AR035: 6 6 6 6 6 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8
,	Gly-1 to Leu-6.
	3073
*	2 - 1450
	868
	1059006
	HIGFW12

																													_
				_													_												_
0655: 2, 1,0659: 2.	.0517: 2, L0809: 2,	S0126: 2, S0152: 2,	752: 2, H0170: 1,	70049: 1, S0218: 1,	I0650: 1, H0661: 1,	.0534: 1, L0562: 1,	30376: 1, H0619: 1,	I0645: 1, H0411: 1.	10492: 1, H0069: 1,	.0021; 1, H0042; 1,	10318: 1, H0581: 1,	10421: 1, H0251: 1,	H0057: 1, H0266: 1,	H0428: 1, H0039: 1,	.0483: 1, H0031: 1,	10644: 1, H0135: 1,	10591: 1, H0040: 1,	H0056: 1, S0038: 1,	30014: 1, H0560: 1,	S0438: 1, H0538: 1,	0763: 1, L0769: 1,	.3905: 1, L0772: 1,	764: 1, L5574: 1,	.0651: 1, L0789: 1,	.0663: 1, H0144: 1,	10658: 1, H0672: 1,	S0328: 1, S0406: 1,	H0555: 1, S3012: 1,	S0300 1 1 07/18 1
JI	3	S	ĭ	<u>H</u>	茁	3	S	H	H	7	H	H	H	H	3	H	Ξ.	H	S	S	31	<u> </u>	3	3	3	H	o <u>s</u>	<u> </u>	2
				_					•																				_
L																													
_					_							-					_						-						_
-																													

	125852 126452 126452 141900, 141900, 141900, 141900, 142000, 142000, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 142200, 1
	11p15.5
L0750: 1, L0779: 1, L0780: 1, L0755: 1, L0788: 1, L0759: 1, 80260: 1, H0445: 1, 80434: 1, L0593: 1, 80192: 1, 80194: 1, H0423: 1, 80424: 1 and H0560: 1,	AR039. 2, AR089. 1, AR060. 1, AR033. 1, AR096. 0, AR053: 0, AR053: 0, AR055: 0, AR104: 0 H0415: 1 and L0751: 1.
	3074 Ala-18 to Gly-23.
	3074
	1 - 465
	668
	1059050
	HOFMT75

194071,	600856,	601680,	602631,	602631																						
																										2
					AR089: 7, AR053: 7,	5. AR055:	2,	L0439: 7, L0803: 6,	L0599: 3, S0360: 2,	L0794: 2, H0659: 2,	L0747: 2, H0423: 2,	H0662: 1, L0717: 1,	H0351: 1, H0592: 1,	H0085: 1, H0674: 1,	H0551: 1, S0422: 1,	L0761: 1, L0372: 1,	L0767: 1, L0653: 1,	L0776: 1, L0659: 1,	H0144: 1, H0651: 1,	H0436: 1, S0432: 1,	L0740: 1, L0754: 1,	L0779: 1, L0780: 1,	L0731: 1, S0436: 1 and	S0026: 1.	H0658: 2	L0754: 23, L0747: 19,
					Arg-1 to Gly-6.																					
					3075																				3076	3077
					241 - 501			•																	437 - 285	1 - 1776
					006																				106	902
					1059085								-												1059102	1059145
					HARNB17																				HPDRG65	HAOSG15

									_																				
H0584: 18, L0731: 17,	S0372: 16, L0766: 14,	.0740: 12, L0749: 12,	.0752: 12, S0358: 11,	.0750: 11, S0360: 9,	H0013: 9, S0003: 9,	H0341: 8, S0420: 8,	10038: 8, H0144: 8,	L0593: 8, H0040: 7,	.0665: 7, L0755: 7,	.0757: 7, L0591: 7,	.0608: 7, L0438: 6,	.0439: 6, L0759: 6,	S0026: 6, S0424: 6,	H0052: 5, L0748: 5,	.0751: 5, L0777: 5,	.0758: 5, L0362: 5,	H0543: 5, H0556: 4,	10663: 4, H0333: 4,	H0545: 4, H0266: 4,	10591: 4, L0771: 4,	.0774: 4, L0776: 4,	.0666: 4, H0521: 4,	.0745: 4, L0588: 4,	.0594: 4, H0140: 3,	H0686: 3, S0007: 3,	S0045: 3, H0411: 3,	S0222: 3, H0431: 3,	H0575: 3, L0471: 3,	T0003: 3, S6028: 3,
	<u></u>								<u></u>			1		<u> </u>				<u></u>						<b>H</b>	4		<u>s</u>		
													-	-				-											

																	,												
H0188: 3, H0687: 3.	S0214: 3, H0615: 3,	H0622: 3, H0413: 3,	H0494: 3, S0422: 3,	L0769: 3, L0783: 3,	L0744: 3, L0753: 3,	H0445: 3, L0592: 3,	L0361: 3, L0697: 3,	H0624: 2, H0170: 2,	H0265: 2, T0002: 2,	H0218: 2, S0040: 2,	H0657: 2, S0354: 2,	S0376; 2, H0393; 2,	L0717: 2, H0497: 2,	H0574: 2, H0486: 2,	H0599: 2, S0010: 2,	S0346; 2, H0318; 2,	H0288: 2, S0022: 2,	H0428: 2, H0039: 2,	T0006: 2, H0617: 2,	H0674: 2, H0135: 2,	H0616: 2, S0382: 2,	S0326: 2, S0002: 2,	L0763: 2, L0638: 2,	L0764: 2, L0521: 2,	L0662: 2, L0649: 2,	L0775: 2, L0651: 2,	L0606: 2, L0657: 2,	L0526: 2, H0670: 2,	H0660: 2, H0672: 2,
																			•										
													_																
								_																		_			

S0152: 2, H0626: 2,	L0746: 2, L0596: 2,	L0599: 2, L0604: 2,	L0601: 2, H0667: 2,	L0615: 1, H0225: 1,	H0220: 1, S0470: 1,	H0295: 1, T0049: 1,	S0218: 1, H0650: 1,	L0785: 1, S0212: 1,	H0483: 1, H0664: 1,	H0402: 1, H0459: 1,	H0638: 1, H0125: 1,	S0418: 1, T0008: 1,	S0046: 1, H0619: 1,	H0645: 1, H0549: 1,	H0370: 1, H0415: 1,	H0438: 1, H0612: 1,	T0039: 1, H0635: 1,	H0427: 1, S0280: 1,	T0082: 1, H0618: 1,	H0253: 1, T0048: 1,	T0071: 1, H0421: 1,	S0049: 1, H0209: 1,	H0194: 1, H0085: 1,	H0046: 1, H0567: 1,	H0172: 1, H0012: 1,	H0024: 1, H0373: 1,	T0010: 1, H0375: 1,	L0171: 1, H0594: 1,	H0271: 1, H0028: 1,
					-																								
_																													
																			-										
			_																										

H0328.1, L0483:1, H0653:1, H0628.1, H0673:1, H0628.1, H0163:1, H099.1, H0163:1, H0264.1, H0272:1, H0412.1, H0272:1, H0412.1, H0273:1, L0564.1, L035:1, L0564.1,	100001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 3000001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 3000001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 3000001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 3000001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 300001. 30	1. L0303: 1, L03
<u></u>	<u>- + 0 + + 0 + </u>	<u> </u>

H0436.1, H0478.1, H0627.1, S0222.1, S3014.1, S0028.1, S0206.1, S0032.1, L0742.1, L0756.1, L0789.1, L0396.1, S0011.1, H0668.1, S0011.1, H0668.1, S076.1, H0422.1 and	ARROSS - 4, ARROSS - 3, ARROSS - 2, ARROSC - 2, ARROSS - 0, ARROSC - 1, ARROSS - 0, ARROSS - 0, SOOPG - 1, SO114: 1, HO412: 1, SO386: 1, LOROST - 1, LOG49: 1, LOROSS - 1, BO753: 1, LOT748: 1, and HO543: 1.	1.00754; 4, 1.0766; 3, 1.0080; 3, 1.0464; 3, 1.0480; 2, 1.0480; 2, 1.0470; 2, 1.0470; 2, 1.0470; 2, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1, 1.0470; 1,
H0436.7 H0627.1 S3014.1 S0206.1 L0742.1 L0780.1 S0011.1 S0242.1 S0242.1 S0242.1 L0688.1	Asn-1 to Gln-6, AR089: Thr-71 to Ala-77, AR033: Cys-114 to Ala-77, AR043: Gly-176 to Gly-182, AR053: G	3079 Pro-6 to Lys-19. L0738. L0738. L0738. L0738. L0738. L0748. L0748. L0748. L0748. L0748. L0748. L0748. L0022. L
	76 - 1827 3078	1254
	903 76	904
	1059180	1059186
	HHEND31	HBMSN62

	LU769: 6, L0757; 5, L0777: 3, L0731: 3, H0428: 2, L0748: 2, S0404: 2, L0748: 2, S0404: 2, L0748: 1, H0251: 1, H0085: 1, H0244: 1, H0646: 1, L0778: 1, L0775: 1, L0782: 1, L0775: 1, L0782: 1, L0779: 1, L0779: 1, L0779: 1,	AR089: 2, AR053: 2, AR061: 2, AR039: 2, AR060: 2, AR096: 1, AR033: 1, AR055: 1, AR104: 1, AR052: 0 L0644: 3, 80354: 2, H0671: 2, L0509: 2, H0670: 2, L0601: 2,
1066 1073 1073 1076 1076 1076 1076 1076 1076 1076	Ser-38 to Gty-43, LU7G9-6, LU777: 3, LU711: 3 Gln-80 to 11e-93, LU777: 3, LU711: 3 Leu-104 to Arg-109, H0428: 2, LU309: 2, LU309: 2, LU309: 2, LU309: 2, LU308: 2, LU308: 1, LU308: 1, LU708: 1, LU709: 1, LU779: 1, LU309: 1, LU3	Pro-11 to Arg-21, AR089: 2, AR053: Gly-34 to Ser-41, AR061: 2, AR039: Pro-65 to Ara72, AR060: 2, AR095: Ser-80 to Gln-85, AR033: 1, AR055: Phe-124 to Cys-129, AR104: 1, AR052: H0673: 2, L0509: 2, H0670: 2, L0509: 2, H0670: 2, L0601: 2,
	2 - 358 3080	32 - 1348 3081
	506	33
	1059241	1059394
	HOVCJ46	HWLEP14

	٠.	100110085
		164731, 172400, 172400, 180901, 180901, 221770, 248600, 600918,
		19q13.1
H0170: 1, H0510: 1, H0622: 1, H0604: 1, L0662: 1, H0689: 1 and H0683: 1.	AR096. 2, AR089. 1, AR035. 1, AR033. 0, AR060. 0, AR061. 0, AR052. 1, AR032. 3. 0 AR052. 0, AR104. 0, AR052. 5, L0809. 3, L0731. 2, H0586. 1, H0502. 1, L0809. 1, L0905. 1, L0689. 1, L0788. 1, L0779. 1, L0777. 1, L0778. 1, L0777. 1, L0778. 1, L0768. 1, L076	Ser-1 to Trp-7, H0494: 21, H0529: 16, 19q13.1 Asp-7 to Nule-52, 10, 10755: 16, 50338: 15, Ph-70 to Ser-80, H0435: 13, L0665: 11, Cys-89 to Th-98, L0747: 11, L0752: 11, Ala-131 to Ser-142, H0521: 10, L0649: 9, Phe-169 to Cys-176, S0360: 8, L0662: 8, Phe-202 to Pro-209, S0354: 7, L0754; 7, Arg-243 to Ala-249, H0663: 6, S0376: 6, Ser-256 to Lys-265, S0444: 6, H0592: 6,
	Gly-1 to Asn-7, Lys-12 to Gly-20, Asn-34 to Gly-21, Val-79 to Asn-88.	Ser-1 to Trp-7, Asp-47 to 11e-52, Pro-70 to Ser-80, Cys-89 to Thr-98, Ala-131 to Ser-142, Phe-109 to Cys-176, Phe-202 to Pro-209, Phe-202 to Pro-209, Arg-243 to Ala-249, Ser-256 to Lys-256,
	3082	3083
	802 - 491	382 - 1191
	706	806
	1059415	1059532
	HIFNO73	HDABR73

_						_			_	_	_	_	_	_				_			_			_	_				_
																											~~~		
H0586: 6, H0618: 6,	H0620: 6, L0637: 6,	L0646: 6, L0766: 6,	L0666: 6, H0295: 5,	H0661: 5, H0497: 5,	L0653: 5, H0593: 5,	L0758: 5, S0356: 4,	H0580: 4, H0615: 4,	F0023: 4, H0038: 4,	H0647: 4, L0772: 4,	L0768: 4, L0657: 4,	S0374: 4, H0685: 3,	H0483: 3, S0442: 3,	H0253: 3, H0581: 3,	H0604: 3, H0031: 3,	H0553: 3, H0617: 3,	H0488: 3, S0440: 3,	H0641: 3, L0794: 3,	L0664: 3, H0666: 3,	S0380: 3, L0439: 3,	L0750: 3, L0596: 3,	H0294: 2, H0656: 2,	H0664: 2, H0662: 2,	H0676: 2, S0408: 2,	H0370: 2, H0392: 2,	H0409: 2, H0587: 2,	H0046: 2, H0009: 2,	H0012: 2, H0083: 2,	H0688: 2, H0213: 2,	H0030: 2, H0040: 2,
	9																												
											_																		
_																		_	-										
\mathbf{L}																								_					

									_		_																	_
H0059: 2, H0633: 2,	0763: 2, L0771: 2,	.0382: 2, S0052: 2,	H0144: 2, S0310: 2,	10689: 2, H0658: 2,	10670: 2, H0660: 2,	S0328: 2, H0522: 2,	10696: 2, H0478: 2,	0744: 2, L0749: 2,	.0731: 2, L0759: 2,	S0434: 2, H0543: 2,	S0424: 2, H0506: 2,	S0430: 1, H0650: 1,	H0657: 1, S0116: 1,	H0484: 1, T0008: 1,	S0132: 1, H0550: 1,	10486: 1, T0114: 1,	.0021: 1, H0318: 1,	10309: 1, H0263: 1,	10234: 1, H0596: 1,	10597: 1, H0121: 1,	10150: 1, L0471: 1,	10375: 1, H0687: 1,	H0428: 1, H0039: 1,	10622: 1, H0033: 1,	H0644: 1, H0032: 1,	H0673: 1, H0169: 1,	S0036: 1, H0616: 1,	70067: 1, H0264: 1.
OH OH	<u> </u>	3	H	H	H	S	OH	<u>3</u>	<u>a</u>	os So	OS.	SO SO	H	H	S S)H	2	H	OH.)H)H	OH)H)H	H	OH.	<u>80</u>	21
												_							_			-				_		
				_																						-		
				_																								
													92	3					-						-			

H0560: 1, H0625: 1, S0466: 1, S0150: 1, S0462: 1, S0020: 1, L00640: 1, L0076: 1, H0079: 1, H0076: 1, H0077: 1, H0076: 1, H0077: 1, H0078: 1, H0077: 1, H0077	L0751: 1, L0745: 1, L0757: 1, S0436: 1, L0592: 1, L0599: 1,	H0423: 1, S0460: 1, S0446: 1 and L0600: 1.	Gin-37 to Arg-58, H0435: 20, L0751: 20, Arg-75 to Met-87, H0436: 6, L0665: 5, Lys-113 to Asn-123, H0052: 4, S0036: 4,
			3084 Gln-37 to Arg-58, Arg-75 to Met-87, Lys-113 to Asn-123
			3084
	1 - 10		169 - 1698
			606
			1059626
			HOGAJ24

Arg-148 to Tyr-155, L0438: 4, H0264: 3,	Ala-168 to Lys-178, S0222: 2, T0010: 2,		Ser-236 to Tyr-241, L0648: 2, H0547: 2,	Ala-278 to Gly-287, H0682: 2, H0672: 2,	Gly-294 to Asp-299, L0748: 2, L0756: 2,	Glu-306 to Ser-313, S0031: 2, H0423: 2,	Ser-374 to Arg-382, H0556: 1, H0295: 1,	Ala-411 to Pro-416, S0134: 1, S0282: 1,	Cys-423 to Arg-430, H0255: 1, H0661: 1,	Thr-452 to Cys-462, H0663: 1, S0356: 1,	Glu-479 to Glu-499, S0360: 1, H0619: 1,	Gly-501 to Gly-507. L0717: 1, S6014: 1,	H0415: 1, H0643: 1,	H0486: 1, H0156: 1,	H0618: 1, S0010: 1,	H0581: 1, S0049: 1,	H0457: 1, H0050: 1,	H0012: 1, H0320: 1,	H0354: 1, H0271: 1,	L0140: i, H0063: 1,	H0272: 1, H0494: 1,	H0646: 1, L0761: 1,	L0644: 1, L0771: 1,	L0774: 1, L0788: 1,	H0698: 1, H0593: 1,	H0658: 1, H0648: 1,	S0328: 1, S0330: 1,	H0518: 1, L0744: 1,
A	. ≺	H	Š	A	5		Š	<u> </u>			5	5					_											
											•																	

		103950, 120580, 131440, 139130, 142680, 176260,
		12p13
L0439: 1, L0749: 1, L0758: 1, L0759: 1 and S0260: 1.	H0083: 17, H0556: 14, H0263: 7, L0794: 6, H0271: 5, H0543: 5, L0766: 4, L0809: 4, H0362: 3, H0635: 2, H0481: 1, H0465: 1, H0481: 1, H0650: 1, H0645: 1, H0694: 1, H0693: 1, H0698: 1, H0698: 1, H0698: 1, H0698: 1, L0678: 1, H0678: 1, H0798: 1, H079	L0749: 6, L0761: 4, H0657: 3, S0142: 3, L0766: 3, L0655: 3, L0777: 3, L0599: 3, H0556: 2, S0358: 2, H0457: 2, L0769: 2,
	·	Pro-19 to Ala-24, L0749; 6, L0761; 4 Pro-57 to Asp-64, H0687; 3, 20142; 3, Pro-125 to His-138, L0766; 3, L0685; 3, Ser-177 to Ala-182, L0777; 3, L0599; 3, Asn-257 to Ala-264, H0685; 2, 200388; 2, Glu-275 to Asn-284, H0687; 2, L0769; 3,
	3085	3086
	2 - 685	134 - 1996
		911
	1059692	1059710
	HIMVOS	HOOIL70

190450,	200990,	216950,	600228,	600414,	600618,	960209																	106100						
																							11q11						
L0794: 2, L0499: 2,	L0653: 2, L0776: 2,	L0659: 2, H0648: 2,	H0521: 2, H0555: 2,	L0747: 2, L0750: 2,	H0445: 2, H0650: 1,	H0656: 1, H0255: 1,	S0356: 1, S0140: 1,	L0717: 1, S0278: 1,	S0280: 1, H0274: 1,	H0050: 1, H0015: 1,	H0083: 1, H0688: 1,	H0606: 1, H0124: 1,	T0067: 1, S0002: 1,	S0426: 1, L0763: 1,	L0772: 1, L0771: 1,	L0784: 1, L0629: 1,	L0382: 1, L0663: 1,	L0665: 1, H0689: 1,	H0672: 1, H0522: 1,	H0436: 1, L0780: 1,	L0752: 1, L0731: 1 and	H0422: 1.	L0748: 19, L0754: 15,	H0046: 13, L0751: 10,	H0013: 8, S0152: 8,	H0623: 7, H0644: 6,	L0662: 6, L0666: 6,	L0438: 6, L0740: 6,	L0747: 6, S0358: 5,
Arg-288 to Lys-303, L0794: 2, L0499: 2,	Pro-340 to Lys-345, L0653: 2, L0776: 2,	Arg-378 to Cys-387, L0659: 2, H0648: 2,	His-411 to Arg-419, H0521: 2, H0555: 2,	Ile-462 to Ser-468,	Gln-553 to Ile-565,	Lys-577 to Val-589, H0656: 1, H0255: 1,	His-594 to Lys-621. S0356: 1, S0140: 1,													٠			Asn-1 to Asp-6,	Pro-16 to Gly-22,	Tyr-28 to Glu-34,	Thr-44 to Val-57,	Arg-96 to Pro-106,	Leu-118 to His-123, L0438: 6, L0740: 6,	Pro-125 to Ser-146, L0747: 6, S0358: 5,
																							3087						
																							146 - 955						
																							912						
																							1059743						
																							HUNAE87						

																	,										
Thr-151 to Gln-178, S0476: 5, H0575: 5, Glu-199 to Leu-210. H0622: 5, L0659: 5.	Asp-217 to Tyr-237, L0758: 5, H0645: 4,	L0806: 4, L0776: 4,	_	L0755: 4, L0731: 4,	80442: 3, 80022: 3,	H0032: 3, H0591: 3,	L0769: 3, L0665: 3,	H0144: 3, H0547: 3,	H0539: 3, S0390: 3,	S0028: 3, S0206: 3,	L0759: 3, L0591: 3,	H0624: 2, H0686: 2,	S0212: 2, S0282: 2,	H0662: 2, S0444: 2,	H0637: 2, S0045: 2,	H0619: 2, H0351: 2,	H0586: 2, H0486: 2,	H0042: 2, H0052: 2,	N0006: 2, H0015: 2,	H0039: 2, H0553: 2,	H0135: 2, H0488: 2,	H0646: 2, H0652: 2,	L0369: 2, L0627: 2,	L0764: 2, L0766: 2,	L0774: 2, L0653: 2,	L0565: 2, H0519: 2,	H0593: 2, L0742: 2,
Thr-151 to Gln-199 to Leu-2	Asp-217 to Tyr-	7-16 I OI C+7-IB A			_					_			-				-										
	-				_		-						-			_											
								-													-						

													_						-								
						_	_	_	_	_					_	_	_				_	_					
L0743: 2, L0749: 2, S0434: 2, S0436: 2,	L0596: 2, L0589: 2,	H0717: 1, H0716: 1,	H0583: 1, H0650: 1,	0657: 1, S0116: 1	S0001: 1, H0661: 1	T0663: 1, H0638: 1	S0354: 1, H0722: 1,	S0132: 1, L0717: 1,	10443: 1, S0222: 1,	0431: 1, H0609: 1	H0587: 1, H0331: 1,	H0632: 1, T0039: 1	70060: 1, H0069: 1	H0635: 1, H0156: 1	H0599: 1, H0118: 1,	70082: 1, S0010: 1,	S0346: 1, T0048: 1,	H0374: 1, H0194: 1	H0309: 1, H0545: 1,	H0563: 1, L0471: 1,	H0350: 1, H0014: 1	H0051: 1, H0266: 1	H0687: 1, S0003: 1.	10688: 1, T0023: 1,	J. 1, H0031: 1,	J0055: 1, H0674: 1,	S0036: 1, H0038: 1
78	ı	Ē	五	£ ;	S.	1	S.	SC	Ĭ	Ĭ	Ξ	H	Ĕ	重	Ħ	Ē	S	Ē	Ħ	Ξ	Ξ	Ξ	Ħ	Ħ	<u> </u>	3	SC
										_	_				_												
					_						_			_					_				_	_			

																													_
H0616: 1, H0264: 1,	H0056: 1, H0059: 1	T0069: 1, S0386: 1,	L0351: 1, L0435: 1,	H0280: 1, H0359: 1,	S0450: 1, S0438: 1,	80344: 1, 80422: 1,	S0002: 1, H0529: 1,	L0640: 1, L0763: 1,	L0638: 1, L0796: 1,	L0765: 1, L0363: 1,	L0768: 1, L0649: 1,	L0561: 1, L0388: 1,	L0650: 1, L0775: 1,	L0784: 1, L0633: 1,	L0628: 1, L0809: 1,	L0519: 1, L0790: 1,	L0663: 1, L0664: 1,	H0520: 1, H0684: 1	H0435: 1, H0660: 1,	80378: 1, 80380: 1,	H0522: 1, H0696: 1.	S0146: 1, H0436: 1,	H0345: 1, S3014: 1,	L0744: 1, L0752: 1,	S0031: 1, H0707: 1,	L0592: 1, L0361: 1,	S0011: 1, S0192: 1,	S0242: 1, S0460: 1,	T TOTAL T COAST
															-					1									_
																				,,,,									

	3q13.3-q21 106165,	117700,	126451,	150210,	169600,	180380,	180380,	180380,	190000	203500,	232050,	276902,	600882,	601199,	601199,	601199,	601471,	601682								-		
H0008: 1.	AR096: 5, AR055: 3, 3, AR089: 3 AR061: 3		2, AR039:		H0599: 25, L0731: 19,	L0750: 14, L0754: 13,	L0766: 8, L0776: 8,			L0769: 4, L0779: 4,	L0777: 4, S0420: 3,	L0770: 3, L0755: 3,	L0758: 3, L0471: 2,	L0771: 2, L0775: 2,	L0806: 2, L0659: 2,	S0126: 2, H0670: 2,	L0743: 2, L0759: 2,	L0604: 2, H0624: 1,	H0685: 1, H0650: 1,	H0484: 1, H0483: 1,	H0661: 1, S0358: 1,	S0360: 1, S0046: 1,	H0411: 1, H0632: 1,	H0427: 1, S0280: 1,	H0097: 1, H0004: 1,	S0049: 1, H0024: 1,	H0028: 1, H0622: 1,	L0142: 1, H0708: 1,
	Pro-81 to Lys-89,	Asp-103 to Ile-110,	Pro-179 to Pro-184,	Arg-194 to Met-199, AR104:	Pro-203 to Arg-213,	Pro-249 to Ala-262,	Ser-274 to Glu-279,	Asp-301 to Trp-309,	Pro-335 to Ser-343.																			
	3088																											
	2 - 1081																											
	913																											
	1059764																											
	HTPHO01																											
_													02															

		118504, 118504, 118504, 1191242, 1199320, 1199320, 1199320, 602235,
		20q13.2-
H0591: 1, L0763: 1, L0763: 1, L0763: 1, L0764: 1, L0800: 1, L0764: 1, L0802: 1, L0768: 1, L0768: 1, L0768: 1, L0769: 1, L0809:	S0001: 1, H0125: 1, H0580: 1, H0581: 1, H0457: 1, H0428: 1, L0627: 1, H0521: 1 and L0749: 1,	L0748: 19, L0758: 6, L0794: 5, L0766: 5, L0794: 4, H0038: 3, H0520: 3, H0288: 2, H0551: 2, L0665: 2, L0438: 2, H0547: 2, L0438: 2, H077: 1, 2048: 1, S0046: 1, H0039: 1, L077: 1, H00370: 1, L077: 1, H00370: 1, L071: 1, H00370: 1, H038: 1,
	100 MM MM JAM	Asp-19 to Ile-26, L0748: 19, L0758: L15, L88-19 to Ile-26, L07945; L10766; S. L159-86 to Leu-96, L07949; S. L07066; S. Pro-108 to Leu-119, L0749; 4, H0038: J. Ser-121 to Glin-144, H0494; 3, L0771: 3, Ser-249 to Ala-251, H05020; 3, H0028; 2, Pro-299 to Thr-305, H0551; 2, L0665; Z. L0665; Z. Lu665; Z. Lu665
	3089	3090
	206 - 496	8 - 1267
	914	915
	1059784	1059849
	HDPWK69	несокоз не пределата на предел

	102772,	106210,	106210,	106210,	106210,	107271,	114550,	115500,	136530,	151390,	179615,	179615,	179616,	180385,	194070,
	11p13														
[R0110: 1, H0553; 1, H0623: 1, H06413: 1, H06413: 1, H06413: 1, H0623: 1, S0112: 1, S00413: 1, L0769: 1, L0769: 1, L0769: 1, L0769: 1, L0769: 1, L0778: 1, L0778: 1, H0648: 1, H0648: 1, H0648: 1, H0648: 1, L0777: 1, L0777: 1, L0777: 1, L0767: 1, L0777: 1, L	L0754: 10, H0251: 9,	L0591: 9, S0212: 8,	S0003: 7, L0771: 7,	S0192: 7, L0805: 6,	H0616: 5, L0776: 5,	His-136 to His-141, H0689: 5, L0747: 5,	L0777: 5, L0757: 5,	L0759: 5, H0624: 4,	S0420: 4, S0360: 4,	Glu-216 to Pro-222, L0471: 4, H0124: 4,	H0551: 4, H0413: 4,	L0769: 4, L0517: 4,	S0126: 4, S3014: 4,	L0756: 4, L0755: 4,	L0731: 4, S0045: 3,
	Pro-26 to Ser-35,	Lys-46 to Arg-63,	lle-71 to Asp-76,	Lys-105 to Ile-115,	Giu-119 to Tyr-125, H0616: 5, L0776: 5,	His-136 to His-141,	Leu-148 to Arg-154, L0777: 5, L0757: 5,	Thr-165 to Glu-170, L0759: 5, H0624: 4,	Asp-194 to Gly-201, S0420: 4, S0360: 4,	Glu-216 to Pro-222,	Ser-227 to Phe-232, H0551: 4, H0413: 4,	Arg-236 to Glu-248, L0769: 4, L0517: 4,	Glu-271 to Lys-282, S0126: 4, S3014: 4,	Ala-297 to Leu-311. L0756: 4, L0755: 4,	
	3091														
	3 - 935														
	916														
	1059852														
	HVVBP14														

																	_						_					_
194070,	245349											_																_
H0575: 3, H0031: 3,	100665: 3, H0658: 3.	0406: 3, S0027: 3,	0439: 3, L0751: 3,	0745: 3, L0749: 3,	0750: 3, L0779: 3,	0753: 3, L0758: 3,	10171: 2, T0049: 2,	10663: 2, S0418: 2,	0356: 2, S0358: 2,	I0632: 2, H0486: 2,	.0477: 2, T0039: 2,	0013: 2, H0421: 2,	H0544: 2, H0023: 2,	30022: 2, S0214: 2,	H0615: 2, H0553: 2,	H0032: 2, H0135: 2,	10591: 2, H0264: 2,	.0412: 2, H0647: 2,	0659: 2, L0540: 2,	0783: 2, L0530: 2,	0789: 2, L0663: 2,	.0664: 2, H0144: 2,	0374: 2, H0682: 2,	H0435: 2, H0672: 2,	53012: 2, L0752: 2,	30434: 2, L0592: 2,	.0581: 2, S0026: 2,	S0194: 2, S0424: 2,
H							Ξ	T	Š	#		=		S	正		<u> </u>	=					S		s	S		Š
1																												

.0411: 1, H0556: 1.	70002: 1, H0685: 1,	S0040: 1, H0295: 1,	10341: 1, H0661: 1,	50354: 1, S0408: 1,	8: 1, S0132: 1,	10393: 1, H0640: 1,	10411: 1, H0437: 1,	10549-1 H0550-1	20222: 1 H0421: 1	Z. 1, IIO+51. 1,	I0455: 1, H0559: 1,	I0485: 1, H0599: 1,	S0010: 1. H0309: 1.	10596: 1 1.0738: 1	K: 1 H0150: 1	10343. 1, 110130. 1,	I0123: 1, H0620: 1,	H0024: 1, H0266: 1,	.0006: 1, H0644: 1,	2: 1, H0628: 1,	.0455: 1. S0015: 1.	10560: 1, H0561: 1.	S0440: 1. H0641: 1.	2: 1, L0598: 1.	H0529: 1, L0770: 1,	0639: 1, 1,0637: 1	0374: 1, 1,0521: 1,	0794: 1 1 0766: 1	0784: 1 10806: 1	L0655: 1, L0526: 1,	10519: 1, 1,0529: 1,
17041	T000	8004	H034	2035	T000	H039	H041	H054	2003	2002	H045	H048	2001	H050	750n	+COLI	H012	H002	1000	L014	L045	H056	S044	S014	H052	1063	1.037	6201	1078	T065	1021
										_																-					

0541: 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0047; 4, 1,0764; 3, 0048; 3, 10024; 4, 1,0764; 3, 00648; 3, 10024; 2, 0073; 2, 1,078; 2, 1,078; 2, 1,078; 1, 1,0021; 1, 1,0021; 1, 1,0021; 1, 1,0021; 1, 1,0021; 1, 1,0021; 1, 1,0024; 1, 1,0076; 1,00
L0541: 1, L0647: 1, L0647: 1, L0665: 1, L0565: 1, L0565: 1, L0565: 1, L0565: 1, L0565: 1, L0569: 1, L0569: 1, L0569: 1, L0569: 1, L0569: 1, L0569: 1, L0709:	1.0747;4,1.0764;3 H0648;3,1.0665;2,1.0665;2,1.0665;2,1.0665;2,1.0665;2,1.0665;1,1.0021;1,1.0021;1,1.0024;1,1.0024;1,1.0024;1,1.0063;1,1.0769;1,1.0069;1,1.00
	3092
1	917 1077 - 298
	HOOJCIS 1059967

			600259, 600259		
			7p22		
H0547: 1, H0519: 1, H0690: 1, H0658: 1, S0378: 1, S0146: 1, L0740: 1, L0589: 1 and S0106: 1,	(2011-1 to Leu-9, S0003: 3, 1,0776: 2, Thr-21 to Phe-26, S0040: 1, H0528: 1, Leu-49 to Arg-62, S0010: 1, H0528: 1, Arg-120, H0615: 1, H0528: 1, Arg-120 to Ser-140, T0042: 1, H0494: 1, Glin-48 to Trp-155, L0677: 1, H0519: 1, Lys-235 to Asp-241, L0738: 1, L0608: 1 and Tyr-256 to Trp-266, S0194: 1. [Ne-273 to Glin-283, S0128: 1, L0608: 1 and Yar-256 to Trp-266, S0194: 1. Ser-297 to Lys-304, Vol-326: 1, S0194: 1.	H0617: 2, H0618: 1, S0052: 1 and H0593: 1.	L0766: 1, H0684: 1 and H0542: 1.	H0615: 2, H0580: 1, H0024: 1, H0428: 1, L0804: 1, H0670: 1, H0651: 1 and L0756: 1.	H0650: 1, H0656: 1, H0618: 1, H0290: 1, H0551: 1, H0477: 1, S0450: 1, H0547: 1,
	Gin-1 to Leu-9, 80003; 3, 1,0776; 2 Th-21 to Phe-26, 80040; 1, H0387; 1, Leu-49 to Arg-62, 80040; 1, H0387; 1, Thr-11 to Asp-120, H0615; 1, H0635; 1, Arg-132 to Ser-140, T0042; 1, H0494; 1, Gin-148 to Trp-155, L0657; 1, H0519; 1, Lys-235 to Asp-241, L0758; 1, L0608; 1, Tyr-256 to Trp-266, 8194; 1, L0608; 1, Lle-273 to Glu-283, 81920; 1, H0339; 1, Lle-273 to Glu-283, 81920; 1, L0608; 1, Vla-256 to Val-331.	Pro-19 to Glu-24, Ala-66 to Arg-71, Pro-81 to Tyr-88.	Lys-30 to Phe-36.		3097 Gly-18 to Glu-23.
,	3093	3094	3095	3096	3097
	182 - 1213	2 - 265	447 - 635	1380 - 1282	3 - 1514
	918	616	920	921	922
	1059969	1060137	1060193	1060382	1060391
	HODFG47	HBIPC05	HOPJJ32	HNOBN20	HOCPX74

																							113721,	247200,	600059,	601545	
																							17p13.3			1	
H0684: 1, H0660: 1,	H0555: 1, L0741: 1, L0751: 1 and H0543: 1.	L0766: 7, L0803: 5,	L0809: 5, L0779: 5,		S0442: 2, H0031: 2,	H0591: 2, H0616: 2,	L0789: 2, L0438: 2,	L0754: 2, L0755: 2,	L0731: 2, L0758: 2,	H0171: 1, H0657: 1,	L2250: 1, H0024: 1,	H0169: 1, H0372: 1,	L0769: 1, L0637: 1,	L0774: 1, L0805: 1,	L0776: 1, L0527: 1,	L0666: 1, S0374: 1,	L0352: 1, H0547: 1,	H0670: 1, H0660: 1,	H0648: 1, H0539: 1,	H0522: 1, L0748: 1,	L0752: 1, H0445: 1,	H0667: 1 and H0543: 1.	S0388: 5, H0594: 4,	S0282: 3, H0598: 3,	S0344: 3, S0136: 3,	H0395: 2, S0280: 2,	H0597: 2, S0194: 2,
		Ala-67 to Tyr-72,	Glu-75 to Asn-81,	Glu-176 to Lys-187.																			3099 Lys-10 to Ser-19.				
		3098																					3099				
		12 - 605																					218 - 292				
		923																					924				
		1060415																					1060495				
	-	HTEPP27																					HLYAJ79				

	106300, 108800,	120290,	120210,	120820,	142857,	142858,	1502/0,	170261,	177900,	179450,	201910,	217000,	222100,	233100,	235200,	248611,	256550,	256550,	600202,	600261,	601868,	602280,
	6p21.3																					
H0543: 2, H0510: 1, H0316: 1, S0036: 1, H0538: 1, S0260: 1, H0445: 1, H0595: 1 and S0412: 1.	L0665: 6, L0740: 6, L0659: 5, L0774: 4,	L0775: 4, L0518: 4,	L0749: 4, L0754: 4, L0749: 4, S0376: 3,	S0002: 3, L0763: 3,	L0766: 3, L0776: 3,	L0666: 3, L0751: 3,	10747: 3, 10752: 3,	L0769: 2, L0662: 2,	L0768: 2, L0375: 2,	L0438: 2, L0750: 2,	L0755: 2, L0757: 2,	L0603: 2, H0661: 1,	L0717: 1, H0370: 1,	H0581: 1, H0052: 1,	H0545: 1, L0369: 1,	L0772: 1, L0642: 1,	L0764: 1, L0363: 1,	L0767: 1, L0651: 1,	L0806: 1, L0809: 1,	L0528: 1, L0367: 1,	L0791: 1, L0664: 1,	H0689: 1, H0670: 1,
	3100																					
	868 - 785																					
	925																					
	1060656																					
	HC00011																					

602475																												
H0651: 1, H0521: 1,	L0744: 1, L0439: 1,	L0805: 9, L0776: 8,	H0585: 7, L0731: 7,	51: 3, L0747: 3,	S0282: 2, H0606: 2,	H0038: 2, L0769: 2,	0803: 2, L0809: 2,	10690: 2, L0777: 2,	0752: 2, L0758: 2,	.0601: 2, H0170: 1,	50358: 1, S0360: 1,	50007: 1, S0476: 1,	S0278: 1, H0370: 1,	59: 1, L0622: 1,	L0623: 1, T0114: 1,	27: 1, L0021: 1,	H0204: 1, H0086: 1,	H0178: 1, S0051: 1,	H0688: 1, H0213: 1,	H0163: 1, H0087: 1,	H0494: 1, S0440: 1,	35: 1, L3904: 1,	.0764: 1, L0662: 1,	0794: 1, L0774: 1,	.0375: 1, L0376: 1,	.0657: 1, L0526: 1,	.0783: 1, L0383: 1,	.0787: 1, H0144: 1,
90H	101 101	Tyr-23 to Arg-29, L0		Cys-164 to Trp-169. [L0751: 3, L0747: 3,	805	00H	108	90H	100	907	803)00S	202	HOS	90T	H04	HÖZ	HOI	H06	HOI	H04	105	101	101	L03	90T	100	101
		3101																										
		1-618																									- 8	
		926																										
		1060711																										
		HWMGI51																										

H0660: 1, H0696: 1, S0044: 1, L0740: 1,	L0750: 1, L0780: 1,	S0436: 1, H0667: 1,	H0423: 1 and S0424: 1.	H0208: 1, H0024: 1,	H0038: 1, L0776: 1,	H0658: 1, H0521: 1 and	H0665: 1.				L0771: 9, H0436: 6,	H0494: 4, L0761: 4,	L0789: 4, L0743: 4,	H0656: 3, H0581: 3,	L0764: 3, H0543: 3,	H0580: 2, H0427: 2,	H0538: 2, L0769: 2,	L0806: 2, H0699: 2,	H0689: 2, H0521: 2,	L0755: 2, H0583: 1,	H0341: 1, H0483: 1,	H0662: 1, H0550: 1,	S0222: 1, H0392: 1,	H0486: 1, S0250: 1,	H0488: 1, S0426: 1,	L0800: 1, L0662: 1,	L0768: 1, L0794: 1,	L0766: 1, L0803: 1,
				Cys-38 to Thr-45,	Ser-69 to Asp-79,	Leu-81 to Gly-89,	Pro-97 to Leu-103.	Pro-10 to Arg-15,	Gly-45 to Trp-57,	Gly-77 to Pro-88.		٠í																
				3102				3103			3104																	
				555 - 863				801 - 1259			1 - 1302																	
				927				876			929																	
				1060780				1060967			1060972																	
				HDPJG33				HLYAE20			HKZAR86																	

L0659: 1, S0374: 1, H0547: 1, H0593: 1, S0126: 1, H0435: 1, S0152: 1, L0780: 1, L0757: 1, L0758: 1, H0423: 1 and H0422: 1.	,	H0617: 8, L0747: 8,	L0758: 5, L0717: 4,	L0794: 4, L0766: 4,			L0638: 3, L0666: 3,	H0658: 3, L0750: 3,	L0757: 3, H0657: 2,	Asp-413 to Trp-418, H0255: 2, H0431: 2,	Tyr-454 to Lys-461, H0318: 2, H0328: 2,	Gly-474 to Cys-479, 170006: 2, H0396: 2,	Gly-511 to Asp-516, S0426: 2, L0770: 2,	Glu-564 to Thr-573, L0771: 2, L0375: 2,	Phe-640 to Ala-662, L0805: 2, L0657: 2,	Arg-700 to Leu-706, L0384: 2, H0659: 2,	Ala-737 to Tyr-743, L0744: 2, L0756: 2,	Pro-800 to Gln-806, L0779: 2, L0759: 2,	Ala-876 to Thr-881, L0596: 2, L0588: 2,	Arg-921 to Leu-928. L0599: 2, L0593: 2,	S0026: 2, H0265: 1,	H0685: 1, H0341: 1,	H0663: 1, S0418: 1,
i		Glu-22 to Ser-36,	City-45 to Asp-/4, Leu-83 to Leu-90.	Glu-97 to Thr-106,	Pro-135 to Arg-140,	Lys-188 to Arg-201,	Asp-330 to Asp-	336,	Thr-371 to Ser-381,	Asp-413 to Trp-418,	Tyr-454 to Lys-461,	Gly-474 to Cys-479,	Gly-511 to Asp-516,	Glu-564 to Thr-573,	Phe-640 to Ala-662,	Arg-700 to Leu-706,	Ala-737 to Tyr-743,	Pro-800 to Gln-806,	Ala-876 to Thr-881,	Arg-921 to Leu-928.			
	3105	3106																					
	65 - 298	3034 - 251																					
	930	931																					
	1061036	1061180		-						-													
	HAOTX62	HOCQG58																					

_										_																			
0356: 1, \$0358: 1.	S0360: 1, S0132: 1,	H0411: 1, H0550: 1,	S0222: 1, H0441: 1,	.0477: 1, L0021: 1,	0346: 1, T0048: 1,	10309: 1, H0009: 1,	10172: 1, L0483: 1,	10031: 1, H0628: 1,	10673: 1, H0674: 1,	I0040: 1, H0551: 1,	H0412: 1, T0004: 1,	10102: 1, L0351: 1,	H0280: 1, H0560: 1,	10633: 1, S0344: 1,	0762: 1, L0501: 1,	0372: 1, L0764: 1,	.0768: 1, L0803: 1,	L0650: 1, L0806: 1,	0776: 1, L0656: 1,	0783: 1, L0790: 1,	.2269: 1, L0565: 1,	.0438: 1, H0547: 1,	10689: 1, H0435: 1,	10660: 1, H0672: 1,	S0330: 1, S0406: 1,	H0576: 1, L0742: 1,	.0439: 1, L0740: 1,	.0751: 1, L.0754: 1,	.0749: 1, L0752: 1,
<u></u>			<u> </u>		<u> </u>				_			-							_		_				<u> </u>				_
	7									_																			_
										_																			
<u> </u>	_																			_									

-		
L0755: 1, L0731: 1, S0031: 1, H0445: 1, L0587: 1, L0592: 1, L0485: 1, L0595: 1, L0601: 1, H0668: 1, S0192: 1 and S0194: 1.	H0415: 2	190486-65, H0521: 11, 200422-9, L0439-9, 200422-9, L0439-9, 200450-9, L0471-6, L0471-6, H0519-5, H0171: 4, 20038-4, H0580-4, 20039-4, L0666-4, L0666-4, L0666-4, L0666-4, L0666-4, L0666-4, L0520-4, L0666-4, L0667-4, L0520-4, L0668-4, L05329-4, L0581-4, L0529-4, L0581-4, L0582-4, L0582-4, L0582-3, L05
	Asp-78 to Gly-84, Glu-112 to Cys-117, Glu-202 to Val-207, Ser-219 to Ser-234, Pro-237 to Lys-252.	Met-29 to Glu-38, Ser-40 to Ala-48.
	3107	3108
	131 - 925	966 - 2816
	932	933
	1061185	1061238
	HOFNH33	HAJAQ63

				_		_					_				_			_	_		_					_			_
				_							_												-				_		_
.0659: 3, H0658: 3,	S0380: 3, H0518: 3,	48: 3, L0779: 3,	.0777: 3, L0752: 3,	45: 3, H0543: 3,	H0341: 2, S0001: 2,	10669: 2, S0418: 2,	0420: 2, H0393: 2,	22: 2, H0586: 2,	H0427: 2, H0318: 2,	46: 2, H0457: 2,	H0373; 2, S0051; 2,	515: 2, L0455: 2,	H0040: 2, H0560: 2,	08: 2, L0598: 2,	69: 2, L0776: 2,	55: 2, L0517: 2,	65: 2, S0374: 2,	H0660: 2, H0672: 2,	S0378: 2, L0602: 2,	52: 2, H0555: 2,	56: 2, L0758: 2,	99: 2, L0608: 2,	L0594: 2, S0026: 2,	92: 2, H0542: 2,	H0423: 2, S0424: 2,	H0170: 1, H0686: 1,	S0040: 1, H0717: 1,	H0716: 1, H0583: 1,	H0656-1 H0671: 1.
907	803	L07	L07	HO	H03	90H	804	802	H04	HOC	E0H	90H)OH	802	F03	90 <u>T</u>	907	H06	803	201	L07	F02	507	S01	H04	IOH .	008	H07	HOC
																										_			
																													_
-																													
L		_		_							_							_											

H0663: 1, H0638: 1,	S0354: 1, H0735: 1,	S0045: 1, H0619: 1,	56026: 1, S0300: 1,	H0175: 1, H0369: 1,	10431: 1, H0612: 1,	40592: 1, H0587: 1,	10331: 1, L0586: 1,	10635: 1, H0156: 1,	10098: 1, H0421: 1,	10309: 1, H0263: 1,	70110: 1, H0597: 1,	40006: 1, H0620: 1,	0010: 1, H0083: 1,	H0375: 1, S6028: 1,	H0687: 1, S0250: 1,	S0214: 1, H0328: 1,	H0622: 1, H0124: 1,	I0598: 1, H0400: 1,	10163: 1, H0038: 1,	H0063: 1, H0551: 1,	70067: 1, H0623: 1,	30038: 1, L0564: 1,	.0370: 1, T0042: 1,	10494: 1, H0625: 1,	H0561: 1, L0065: 1,	S0440: 1, S0150: 1,	H0641: 1, L0638: 1,	L0667: 1, L0641: 1,
ā:	<u> </u>)S	<u> </u>	Ħ	Ē	1	H	Ξ.	五	Ī	Ĕ	Z	<u> </u>	Ĭ	H	SC	H	H	H	Ē.	Ĕ	S		H	Ξ	Š	Ĭ	<u> </u>
			-										-															
																		-										

		-																									
.0073: 1, L0648: 1, .0662: 1, L0768: 1,	.0794: 1, L0766: 1, .0803: 1, L0775: 1,	.0378: 1, L0806: 1,	.0654: 1, L0526: 1,	.0519: 1, L0789: 1,	.0792: 1, L0793: 1,	10699: 1, L0565: 1,	.0438: 1, H0435: 1,	30406: 1, S0392: 1,	10478: 1, L0742: 1,	.0740: 1, L.0747: 1,	.0750: 1, L0753: 1,	.0731: 1, S0434: 1,	30436: 1, L0590: 1,	.0592: 1, L0604: 1,	.0366: 1, H0668: 1,	10653: 1, H0667: 1,	H0422: 1 and S0412: 1.	L0731: 9, H0424: 6,	L0754: 6, L0758: 5,)662: 4, L0748: 4,	747: 4, L0749: 4,	0623: 3, S0050: 3,	10038: 3, H0616: 3,	.0659: 3, L0485: 3,	H0685: 2, H0255: 2,	H0642: 2, H0031: 2,	L0657: 2, L0439: 2,
33.	33	<u> </u>	⊉	⊒.	<u> </u>	Ξ	<u> </u>	Š	Ē	3	3	3	<u>x</u>	<u> </u>	<u> </u>	Ξ	Ξ	-	Leu-84 to Pro-133, L(Glu-137 to Pro-149, L0662: 4, L0748: 4,	Glu-179 to Gly-185, L0747: 4, L0749: 4,	Arg-188 to Tyr-198. L0623: 3, S0050: 3,	<u>二</u>	⊒	Ξ		Ľ
																		3109									
																		650 - 1276									
																		934									
																		1061258									
																		HVVBK70									

	103050, 103050,	124030,	138981, 182380,
	22q13.1		
L0779: 2, L0599: 2, L0649: 2, 100171: 1, H06721: 1, 80360: 1, 80408: 1, 80360: 1, 80408: 1, 80360: 1, 80408: 1, H0537: 1, H0622: 1, H0638: 1, L0669: 1, L0738: 1, L0738: 1, L0738: 1, L0768: 1, L0778: 1, L0768: 1, L0778: 1, L077	L0748: 10, H0305: 6, H0150: 5, L0777: 5,	L0809: 4, L0751: 4,	S0358: 3, L0157: 3, L0774: 3, L0775: 3,
	Arg-17 to Gln-23, Asn-63 to Gln-71.		
	3110		
	3 - 500	•	
	935		
	1061332		
	HVVBA82		

L0664; 3, H0752; 3, L0764; 3, H0752; 3, L0769; 3, L0750; 3, H0756; 2, L0769; 1, L0770; 1, H0731; 1, H0737; 1, H0727; 1, H0737; 1, H0727; 1, H0737; 1, H0729;

L0637; 1, L0800: 1, L0641; 1, L0662; L0766; 1, L0804; 1, L0806; 1, L0805; 1, L0640; 1, L0518; 1, S0053; 1, S0374; 1, L0438; 1, H0547; 1, S0380; 1, H0518; 1, H0696; 1, S0124; 1, H0696; 1, S0124; 1, H0696; 1, L0518; 1, H0698; 1, L058; 1,	(Gly-7 to Arg.14, H0622-2, L0763: 2, Pref-7 to Arg.14, H0622-2, L0763: 2, L0799: 2, L0799: 2, L0799: 2, L0799: 2, L0799: 1, L0790: 1, L0790: 1, L0790: 1, L0793: 1, L0	Arg-73 to Glu-79, ARACOGO GO AR0399, Pro-25 or Thr-10, \$2, AR0461, 15, AR0555, Pro-106 to Phe-115, 14, AR089, 11, AR066, Asn-117 to Tyr-124, 8, AR0331, 7, AR1044, Thr-124 to Cys-149, 6 Thr-177 to Pro-189, 140494, 4, H0593; 3, Thr-177 to Pro-189, 140494, 4, H0593; 3,
	Gly-7to Arg-14, H0622; 2, L0763; Pite-7to Gly-83, L0776; 2, L0759; 2 Pite-7to Gly-83, L0776; 2, L0759; 2 Ser-98 to Leu-106, S0338; 1, H0370; 1, Met-143 to Lys-156, H0428; 1, H0031; Met-161 to Gly-167, H0039; 1, L0783; 1, L0783	Arg-73 to Glu-79, 8 Pro-95 to Thr-103, 57 Pro-106 to Phe-115, 11 Asn-117 to Tyr-124, 8 Thr-142 to Cys-149, 6 Thr-177 to Pro-189,
	3111	
	99 - 692	
	936	3
).	1061388 1061466	00-100
	HWLLG38	

												-															
045: 1,)486: 1,)545: 1.	039: 1 and			5, AR096: 5,			. L0766: 5.	756: 3,	779: 2,	354: 1,	0013: 1,	545: 1,	1252: 1,	316: 1,	0641: 1,	422: 1,	369: 1,	762: 1,	804: 1,	656: 1,	702: 1,	555: 1,	028: 1,	750: 1,	780: 1,	L0686: 1.
)8, S0356: 1, S0(24,H0485: 1, H0 33. H0052: 1, H0	H0179: 1, H0039: 1 and	S0148: 1.	AR052:		AR104: 3, A	AR055: 3, AR061:	H0651: 709, L0766: 5,	L0754: 5, L0756: 3,	L0803: 2, L0779: 2.	L0759: 2, S0354: 1,	H0643: 1, H0013: 1	H0194: 1, H0545: 1	H0373: 1, H0252:	H0615: 1, H0316: 1	H0040: 1, H0641: 1,	H0647: 1, S0422: 1	L0598: 1, L0369: 1	L0520: 1, L0762: 1,	L0649: 1, L0804: 1,	L0527: 1, L0656: 1	H0144: 1, H0702: 1	H0547: 1, H0555: 1,	H0436: 1, S0028: 1	L0746: 1, L0750: 1,	L0777: 1, L0780: 1,	L0752: 1 and L0686: 1
Ser-196 to Cys-208, S0356: 1, S0045: 1	Gly-219 to Asp-224,H0485: 1, H0486: 1, Pro-278 to Gly-283, H0052: 1, H0545: 1,			Cys-17 to Lys-31.																							
				3113																							
				139 - 471																							
				938																							
				1061521																							
				HWLHJ68																							

S0428: 2, H0610: 1, H0179: 1, H0271: 1 and S0052: 1.	S0132: 1	L0794; 5, L0803; 3, L0518; 3, L0748; 3, H0556; 2, 80360; 2, 80422; 2, L0783; 2, L0802; 2, L0783; 2, L07740; 2, L0754; 2, L07747; 2, L0757; 2, L07747; 2, L0757; 2, L0774; 2, L0757; 2, H0771; 1, T0002; 1, H0657; 1, H0696; 1, H0697; 1, R048; 1, H0697; 1, R048; 1, H0697; 1, H0698; 1, H0673; 1, H0698; 1, H0673; 1, H0698; 1, H0673; 1, H0658; 1, H0673; 1, H0658; 1, H0673; 1, H0658; 1, L0768; 1, L0668; 1, L0768; 1, L0768; 1, L0768
3114 Pro-27 to His-34.	Glu-7 to Gly-12, Ala-71 to Leu-79, Ser-98 to Asn-103	Pro-18 (1974; 5, L0803: 10794; 5, L0803: 10794; 5, L0803: 10781; 3, L0781; 2, L07781; 2, L07781
3114	3115	3116
2-193	3 - 338	208 - 741
939	940	इ
1061543	1061629	1061694
HLGDA34	HAICB08	HVVAWGO

	147680, 189800, 600919, 601542
	4426
	L0748; 26, L0754; 20, 4q26 L0774; 8, L0754; 8, L0775; 8, L0774; 6, L0746; 6, L0740; 6, L0740; 6, L0740; 6, L0775; 5, L0775; 6, L0775; 7, L0775; 7
<u> </u>	Cys-4 to Asp-16, Lys-36 to Tyr-41, the Pro-48 to Asp-68. If the Pro-48 to Asp-68
	3117
	3 - 206
	943
	1061708
	HPDVB\$0

H0628: 2. H0538: 2.	L0763: 2, L0770: 2,	L0764: 2, L0626: 2,	L0804: 2, L0375: 2,	L0809: 2, S0126: 2,	H0658: 2, H0660: 2,	H0521: 2, S0390: 2,	S0027: 2, L0745: 2,	L0588: 2, L0591: 2,	L0603: 2, S0192: 2,	S0196: 2, H0170: 1,	S0040: 1, S0114: 1,	S0134: 1, L0002: 1,	H0657: 1, H0341: 1,	H0663: 1, H0638: 1,	50354: 1, 50360: 1,	S0045: 1, S0046: 1,	S0132: 1, H0351: 1,	H0550: 1, S0222: 1,	H0592: 1, H0497: 1,	H0333: 1, H0642: 1,	H0486: 1, H0244: 1,	H0036: 1, H0004: 1,	F0048: 1, H0581: 1,	S0049: 1, H0263: 1,	H0546: 1, L0471: 1,	H0620: 1, H0197: 1,	H0199: 1, H0246: 1,	H0373: 1, H0083: 1,	H0356: 1, S0025: 1,
			_															_		_									

H0506 I, H0506 I, H0506 I, H0506 I, H0506 I, H0507 I, H0622 I, H0032 I, H0032 I, H0032 I, H0032 I, H0032 I, H0037 I, H0090 I, H0037 I, H0090 I, H0091 I, H0090 I, H0091 I, H0090 I, H0091 I, H0091 I, H0092 I, L0067 I, L0769 I, L0768 I, L0769 I, L0768 I, L0769 I, L0768 I, L0769 I, L0768 I, L0767 I, L0768 I, L0778 I, L0767 I, L0768 I, H0737 I, L0668 I, L0778 I, L0768 I, L0778 I, L07	S0250.1, H0028.1, H0022.1, H0032.1, H0032.1, H0032.1, H0032.1, H0032.1, H0042.1, H0032.1, H0042.1, H0032.1, H0042.1, L0062.1, L0063.1, H0043.1, L0063.1, H0042.1, L0063.1, H0043.1, L0063.1, L00	266: 1,	328: 1,	030: 1,	032: 1,	090: 1,	040: 1,	412: 1,	100: 1,	509: 1,	541: 1,	69: 1,	773: 1,	167: 1,	550: 1,	776: 1,	561: 1,	783: 1,	566: 1,	593: 1,	648: 1,	328: 1,	378: 1,	555: 1,	112: 1,	139: 1,	749: 1,	779: 1,	599: 1,	126: 1,	
	· ·	H0510: 1, H0266: 1	S0250: 1, H0	H0622: 1, H0	H0644: 1, H0	H0211: 1, H0	H0372: 1, H0	T0067: 1, H0	H0413: 1, H0	T0041: 1, H0	S0150: 1, H0	S0422: 1, LO	L0646: 1, L0	L0521: 1, L0	L0768: 1, L0	L0376: 1, L0	L0655: 1, L0	L0512: 1, L0	L0791: 1, L0	H0520: 1, H0	H0414: 1, H0	H0672: 1, S0	H0539: 1, S0	S0146: 1, H0	H0626: 1, S3	S0206: 1, LO	L0751: 1, L0	L0786: 1, L0	H0445: 1, L0	L0608: 1, S00	

H0543: 1 H0423: 1	80424: 1, 80452: 1,	S0460: 1 and S0384: 1.	L0439: 10, H0013: 7,	L0438: 4, L0758: 4,	L0599: 3, H0171: 2,		T0010: 2, S0250: 2,	H0553: 2, H0644: 2,	L0662: 2, L0754: 2,	L0747: 2, L0749: 2,	L0779: 2, L0777: 2,	L0591: 2, S0376: 1,		H0461: 1, L0623: 1,	H0244: 1, H0427: 1,	S0280: 1, H0575: 1,	H0036: 1, S0346: 1,	H0327: 1, H0024: 1,	H0051: 1, S0051: 1,	H0039: 1, T0006: 1,	H0383: 1, H0316: 1,	S0036: 1, H0038: 1,	H0268: 1, L0351: 1,	H0280: 1, H0494: 1,	L0769: 1, L0637: 1,	L0646: 1, L0768: 1,	L0649: 1, L0650: 1,	L0805: 1, L0776: 1,	L0659: 1, L0783: 1,
			Ser-24 to Lys-55,	Glu-67 to Ala-72,	Leu-74 to Pro-88,	Lys-104 to Tyr-119,	lle-121 to Pro-132,	Ser-138 to Glu-148,	Asp-158 to Pro-167,	Glu-177 to Asp-203, L0747: 2, L0749: 2,	Ser-208 to Gln-218,	Pro-221 to Pro-227,	Gln-229 to Pro-236,	Ser-246 to Asn-254,	Pro-268 to Thr-279, H0244: 1, H0427: 1	Arg-281 to Thr-288,	Pro-295 to Asp-301, H0036: 1, S0346: 1,	Val-305 to Val-315, H0327: 1, H0024: 1,	Ala-318 to Asn-344, H0051: 1, S0051: 1,	Glu-351 to Pro-366, H0039: 1, T0006: 1,	Ala-415 to Gly-424, H0383: 1, H0316:	Val-470 to Ser-475, S0036: 1, H0038: 1,	Leu-480 to Gly-485, H0268: 1, L0351: 1,	Pro-511 to Cys-522. H0280: 1, H0494: 1,					
			3118																										
			3 - 1631																										
			943																										
			1061765																										
			HAZAY40																										

10144: 1, 10690: 1, 10659: 1, 10660: 1, 10648: 1, 80330: 1, 10539: 1, 80037: 1, 20731: 1, L0608: 1, 20595: 1 and L0366: 1,	L0777: 21, L0439- 18, H0021; 13, 10, 10, 12, H0031; 11, L0770: 11, L0749: 11, H0144: 10, L0749: 11, H0144: 10, L0749: 11, H0176: 11, L0749: 11, H0174: 10, L0749: 11, L0770: 18, S0222: 8, S0051: 8, S0222: 8, S0051: 8, S0228: 8, S0051: 8, L0758: 8, L0559: 8, L0778: 8, L0599: 7, L0749: 1, L0592: 7, L0747: 1, L0592: 7, L0747: 1, L0592: 7, L0747: 1, L0592: 7, L0747: 1, L0741: 5, L0747: 1, L0747: 5, L0747: 1,
	Ala-38 to Tin-45, Ser-70 to Asp-77, Asp-139 to Gly-145, Ill-207 to Asp-713, Lasp-139 to Gly-145, Ill-207 to Asp-213, Lasp-139 to Ser-264, Gly-259 to Ser-264, Gly-259 to Ser-264, Gly-290 to Ber-376, Gly-290 to Ber-376, Gly-290 to Ber-440, Gly-480 to Yal-456, Gly-481 to Yal-456, Gly-461 to Thr-474, H H H H H Ser-20 to Ber-40, Ser-20 to
	944 61 - 1617 3119
	1061766
	HACMZ51

_																				_									
S0038: 4. H0100: 4.	S0344: 4, S0002: 4,	.0764: 4, L0774: 4,	30027: 4, L0745: 4,	.0759: 4, L0596: 4,	S0196: 4, H0543: 4,	H0717: 3, H0638: 3,	S0420: 3, S0442: 3,	S0358: 3, H0619: 3,	S6026: 3, H0586: 3,	10486; 3, H0156; 3,	10599; 3, S0346; 3,	.0157: 3, H0428: 3,	H0622: 3, T0006: 3,	10031; 3, H0038; 3,	H0529: 3, L0771: 3,	.0766: 3, L0789: 3,	.0438: 3, S0028: 3,	.0750: 3, L0753: 3,	.0731: 3, L0757: 3,	.0366: 3, H0542: 3,	.0600: 3, H0624: 2,	H0171: 2, S0116: 2,	10483: 2, H0305: 2,	.0005: 2, S0376: 2,	S0408: 2, S0007: 2,	S0046: 2, S0132: 2,	S0300: 2, H0351: 2,	H0261: 2, H0370: 2,	H0438: 2, S0280: 2,
	J.	_	<u> </u>	-	<u> </u>														_	_				_	5,	0,	•	_	_
																												_	
										_																			
														_							_								-

						•																							
H0318: 2, S0474: 2,	H0434: 2, H0596: 2,	H0546: 2, H0009: 2,	H0620: 2, H0051: 2,	H0083: 2, S6028: 2,	H0266: 2, H0286: 2,	H0628: 2, H0090: 2,	H0412: 2, H0494: 2,	H0509: 2, H0130: 2,	S0142: 2, S0426: 2,	L0769: 2, L0638: 2,	L0773: 2, L0662: 2,	L0768: 2, L0657: 2,	L0783: 2, L0809: 2,	L0663: 2, S0052: 2,	H0519: 2, S0328: 2,	H0539: 2, H0696: 2,	H0214: 2, S0404: 2,	S0406: 2, H0631: 2,	S0037: 2, L0751: 2,	L0779: 2, H0445: 2,	L0588: 2, L0361: 2,	S0194: 2, L0411: 1,	H0170: 1, H0265: 1,	H0686: 1, H0685: 1,	H0713: 1, H0294: 1,	H0650: 1, H0341: 1,	S0212: 1, S0282: 1,	H0255: 1, H0663: 1,	H0402: 1, S0356: 1,
													_																
-																													

S0444: 1, H0637: 1,	H0580: 1, H0645: 1,	H0393: 1, H0437: 1,	H0549: 1, H0613: 1,	H0331: 1, H0574: 1,	H0632: 1, S0414: 1,	L0622: 1, H0250: 1,	H0069: 1, H0635: 1,	H0427: 1, H0097: 1,	T0082: 1, H0390: 1,	H0581: 1, H0421: 1,	H0310: 1, H0597: 1,	H0231: 1, H0327: 1,	H0544: 1, H0178: 1,	L0158: 1, H0569: 1,	H0123: 1, H0050: 1,	H0024: 1, H0373: 1,	H0201: 1, T0010: 1,	H0179: 1, H0271: 1,	H0288: 1, S0214: 1,	H0688: 1, H0039: 1,	L0483: 1, H0553: 1,	H0165: 1, H0598: 1,	H0591: 1, H0634: 1,	H0264: 1, H0056: 1,	L0351: 1, T0041: 1,	T0042: 1, H0560: 1,	H0625: 1, S0464: 1,	S0438: 1, S0150: 1,	H0633: 1, H0646: 1,
					-																		-						
																										_			
																										-			

																												_	_
E0144: 1 G0539: 1	S0210: 1, L0369: 1,	L0763: 1, L0371: 1,	L0796: 1, L0761: 1,	L0667: 1, L0373: 1,	L0765: 1, L0649: 1,	L5569: 1, L0386: 1,	L0803: 1, L0775: 1,	L0378: 1, L0806: 1,	L0805: 1, L0776: 1,	L0655: 1, L0518: 1,	L0383: 1, L0382: 1,	L0792: 1, L0532: 1,	H0725: 1, H0691: 1,	T0068: 1, S0126: 1,	H0689: 1, H0690: 1,	H0435: 1, H0658: 1,	H0670: 1, H0660: 1,	S0330: 1, S0380: 1,	H0710: 1, S0454: 1,	H0522: 1, H0704: 1,	H0555: 1, H0478: 1,	H0627: 1, H0727: 1,	S3012: 1, S0206: 1,	S0032: 1, L0741: 1,	L0746: 1, L0756: 1,	L0780: 1, L0755: 1,	S0031: 1, S0436: 1,	L0589: 1, L0485: 1,	L0608: 1, L0594: 1,
															-								_			_			
						_		_				_											_	_	_	_			
																		-											

S0011: 1, S0026: 1, S0192: 1, H0423: 1 and H0352: 1.	L0794: 6, L0766: 6, L0778: 6, L0778: 6, L0778: 6, L0778: 6, L0778: 4, L0779: 4, L0778: 5, L0766: 3, L0768: 3, L0768: 3, L0768: 3, L0768: 3, L0768: 2, L0768: 2, L0809: 2, L0809: 2, L0809: 2, L0809: 2, L0809: 2, L0778: 2, L0809: 2, L0778: 1, L0778:
	Thr-6 to Leu-24, L0794; 6, L0766; 6 (dly-87 to Ala-92, L0784; 6, L0766; 4, doi/94; 6, L0794; 6, L0766; 4, doi-9794; 6, L0794; 6, L0798; 3, L0598; 3, L0598; 3, L0598; 3, L0598; 3, L0598; 3, L0748; 3, L0749; 4, L0749; 4, L0749; 4, L0749; 2, L0749; 1, H0059; 1, L5579;
	3120
	2-1300
	245
	1061790
	HUXAL63

	107970, 112560, 182600, 602091
	14924
L0664; 1, L0764; 1, L0665; 1, L0665; 1, L0655; 1, L0655; 1, L0665; 1, L0667; 1, L0667; 1, L0667; 1, L0664; 1, L0798; 1, L0664; 1, S0374; 1, H0682; 1, S0374; 1, H0682; 1, S0464; 1, S0464; 1, S0464; 1, S0464; 1, S0464; 1, S0464; 1, L0759; 1, L0759; 1, L0759; 1, L0759; 1, L0759; 1, L0696; 1, L0697; 1, L0697; 1, L0696; 1, L0697; 1, L0697; 1, L0696; 1, L0696; 1, L0697; 1, L0696;	80126: 9 H0622: 6, L0777: 5.80250: 4, H0551: 4, S00250: 4, H0551: 4, S00250: 3, L10659: 3, L0809: 3, S0046: 3, S0212: 2, S0046: 2, H0619: 2, H0575: 2, H0619: 2, L0675: 2, L0743: 2, F0049: 1, S0026: 1, H01437: 1, H0586: 1, H01486: 1, H0013: 1, H01486: 1, H0013: 1, H01486: 1, H0013: 1,
	Lys-20 to Glu-27.
	3121
,	3 - 953
	946
	1061886
	HLCLX57
	,

																	2p25.2-	p25.1										
H0421: 1, H0309: 1, H0545: 1, H0620: 1,	H0024: 1, H0028: 1,	S0003: 1, H0628: 1,	H0090: 1, H0040: 1,	H0269: 1, H0412: 1,	H0413: 1, S0210: 1,	L0763: 1, L0794: 1,	L0804: 1, L0776: 1,	L0657: 1, H0690: 1,	H0658: 1, H0670: 1,	H0660: 1, H0648: 1,	S0378: 1, H0696: 1,	S0406: 1, S0118: 1,	S0037: 1, S0027: 1,	S0028: 1, L0744: 1,	L0779: 1, L0758: 1 and	S0011: 1.	L0439: 48, H0013: 25,	H0521: 21, S0152: 17,	H0090: 13, S0010: 9,	S0126: 9, H0543: 9,	Ile-132 to Gln-144, H0553: 8, H0591: 8,	H0144: 8, S0192: 8,	H0556: 7, H0038: 7,	H0551: 7, H0494: 7,	S0240: 7, L0740: 7,	L0758: 7, S0256: 6,	S0132: 6, S0474: 6,	L0666: 6, L0596: 6,
																	Gly-13 to Arg-19,	Glu-28 to Glu-64,	Glu-81 to Asp-88,	Leu-103 to Asn-109, S0126: 9, H0543: 9,	Ile-132 to Gln-144,	Glu-148 to Leu-157, H0144: 8, S0192: 8,	Met-188 to Tyr-193, H0556: 7, H0038: 7	Ser-223 to Thr-230. H0551: 7, H0494: 7,				
																	3122											
																	318 - 1130										,	
																	947											
																	1061935											
																	HMALF63											

			_																										
0.0000. 6 1100.07. 6	50414; 5, H0575; 5,	10581: 5, L0483: 5,	II: 5, L0764: 5,	.0438: 5, H0519: 5,	J0751: 5, L0747: 5,	1: 5, 1.0757: 5,	H0661: 4, H0662: 4,	50354: 4, S0376: 4,	50046: 4, S0222: 4,	H0052: 4, H0266: 4,	S0214: 4, H0031: 4,	H0040: 4, L0662: 4,	H0520: 4, H0539: 4,	10522: 4, S0206: 4,	.0748: 4, L.0754: 4,	10542: 4, S0134: 3,	H0657: 3, S0358: 3,	i0: 3, H0586: 3,	H0009: 3, H0050: 3,	0471: 3, H0201: 3,	I0039: 3, H0644: 3,	H0032: 3, H0598: 3,	H0616: 3, S0142: 3,	30344: 3, L0773: 3,	.0794; 3, L0649; 3,	.0659: 3, L0663: 3,	H0435: 3, H0658: 3,	10660: 3, 80330: 3,	S0270: 3, L0752: 3,
0301	2041 ²	H058	H064	L043	L075	L073	990H	2035	S004	H005	2021 ₂	H004	H052	H052	L074	H054	H065	850H	000H	L047	H003	H003	H061	S034	76L01	5907	H043	990H	50270
																_													_
					_								_							_									

_			_												_			-											_
			_															_						_					
.0591; 3, L0592; 3,	0593: 3, H0423: 3,	H0624: 2, S0218: 2,	H0663: 2,	30356: 2, S0278: 2,	10587: 2, H0497: 2,	10574: 2, H0485: 2,	10486: 2, T0115: 2,	10046: 2, H0014: 2,	S6028: 2, S0003: 2,	10615: 2, H0622: 2,	0023: 2, H0316: 2,	S0036: 2, H0135: 2,	10264: 2, H0623: 2,	:0150: 2, H0529: 2,	L0806: 2,	L0809: 2,	L0602: 2,	H0518: 2, L0750: 2,	10445: 2, L0599: 2,	0608: 2, L0594: 2,	0366: 2, S0011: 2,	10506: 2, H0170: 1,	0258: 1, T0002: 1,	30040: 1, H0583: 1,	H0656: 1, S0116: 1,	S0035: 1,	S0400: 1, H0346: 1,	H0669: 1, H0671: 1,	S0418: 1, S0420: 1,
L0591: 3,	L0593: 3,	H0624: 2,	H0341: 2,	S0356: 2,	H0587: 2,	H0574: 2,	H0486: 2,	H0046: 2,	S6028: 2,	H0615: 2,	T0023: 2,	S0036: 2,	H0264: 2,	S0150: 2,	L0775: 2,	L0783: 2,	L0665: 2,	H0518: 2,	H0445: 2,	L0608: 2,	L0366: 2,	H0506: 2,	S0258: 1,	S0040: 1,	H0656: 1,	S0212: 1, S0035: 1,	S0400: 1,	H0669: 1,	S0418: 1.
			_																										

		_	_	_	_	_					_	_	_		_			_	_	_	_		_	_	_	_	_	_	_
S0360: 1, H0675: 1,	S0045: 1, H0393: 1,	H0437: 1, S6014: 1,	H0370: 1, H0403: 1,	H0438: 1, L0586: 1,	F0109: 1, H0635: 1,	10427: 1, H0156: 1,	10042: 1, H0590: 1,	10004: 1, H0318: 1,	30049; 1, T0110; 1,	10544: 1, H0457: 1.	N0006: 1, H0562: 1.	H0024: 1, H0373: 1,	.0163: 1, S0388: 1,	'0010: 1, H0083: 1,	10630: 1, H0179: 1,	H0188: 1, H0288: 1,	50250: 1, H0252: 1,	70006: 1, H0628: 1,	.0455: 1, L0456: 1,	10634: 1, H0268: 1,	H0413: 1, T0004: 1,	H0100: 1, L0351: 1,	0435: 1, L0370: 1,	.0041: 1, H0560: 1,	H0561: 1, S0382: 1,	S0450: 1, H0509: 1,	H0207: 1, H0633: 1,	H0647: 1, S0144: 1,	S0208; 1, S0422; 1.
SO:	SOC	OH.	OH.	HO	TO	OH	HO	OH	S	OH.	2	2	2	TO	<u>e</u>	OH.	SOS	<u>ě</u>	<u>2</u>	HO	HO	OH	Š	IO	OH	Š	OH	OH HO	OS
																						-							

DOTA: 1, LDG67: 1, LDG67: 1, LDG72: 1, LDG68: 1, LDG72: 1, LDG78: 1, LDG72: 1, LDG78: 1, LDG77: 1, LDG65: 1, LDG77: 1, LDG65: 1, LDG77: 1, LDG65: 1, LDG77: 1, LDG68: 1, LDG77: 1, LDG68: 1, LDG77: 1, LDG68: 1, LDG77: 1, LDG98: 1, RDG44: 1, LDG98: 1, RDG70: 1, LDG98: 1, RDG70: 1, LDG78: 1, RDG70: 1, LDG78: 1, RDG70: 1, LDG78: 1, RDG71: 1, LDG78: 1, RDG77: 1, LDG78: 1, RDG77: 1, LDG78: 1, RDG77: 1, LDG78: 1, RDG84: 1, LDG78: 1, RDG78: 1, LDG78:	L077: 3, H0618: 2, H0617: 2, L5866: 2, L0649: 2, L0666: 2, H0685: 1, H0716: 1, R046: 1, 80360: 1, 8046: 1, 8032: 1, H0392: 1, H0392: 1,
10777 1077 1077 1077 1077 1077 1077 107	Gly-20 to Gly-25, L07 Leu-47 to Pro-56, H061 Gly-63 to Glu-68, L064 Glu-87 to Ala-99, H066 S004 S004
	948 1 - 1515 3123
·	1062057
	HACMR36

10427: 1, H0622: 1, 10640, 1, L0763: 1, 10637: 1, L5563: 1, 10637: 1, L0541: 1, 10631: 1, L0364: 1, 10766: 1, L0633: 1, 10768: 1, L0779: 1, 10763: 1, and L0595: 1,	LU794: 13, 10803: 9, 6 H0013-7, 10.438: 6, 10.0788: 6, 10.010: 5, 10.438: 6, 10.010: 5, 10.439: 5, 10.439: 5, 10.439: 5, 10.742: 4, 10.751: 4, 10.7731: 4, 20.007: 3, 10.001: 3, 10.0494: 3, 10.7731: 4, 20.007: 3, 10.001: 3, 10.004: 2, 10.005:
H04277 L0640; L0640; L0648; L0768; L07665; L07665; L05659; L05998;	1.0794 1.07613 1.07613 1.07613 1.07613 1.07613 1.07613 1.07613 1.07614
	3124
	80 - 2338
	949
	1062079
	HAOSM08

S0242: 1 and S0276: 1.	H0038: 4, L0758: 2,	S0420: 1, H0622: 1,	H0634: 1, H0616: 1,	Ser-167 to Gly-193, H0623: 1, T0042: 1 and	H0560: 1.			AR039: 25, AR089:	23, AR096: 18, AR053:	16, AR060: 15, AR033:	9, AR061: 7	L0766: 3, S0356: 2,	S0222: 2, H0266: 2,	H0616: 2, S0422: 2,	L0794: 2, L0655: 2,	L0664: 2, H0672: 2,	L0777: 2, L0731: 2,	H0422: 2, H0171: 1,	H0657: 1, S0116: 1,	H0341: 1, H0483: 1,	H0449: 1, S0376: 1,	S0045: 1, H0587: 1,	H0497: 1, H0421: 1,	H0327: 1, H0057: 1,	H0014: 1, H0375: 1,	S6028: 1, S0003: 1,	S0214: 1, H0328: 1,
	Ala-18 to His-32,	Asn-100 to Arg-106, S0420: 1, H0622: 1,	His-140 to Gly-153, H0634: 1, H0616: 1	Ser-167 to Gly-193,	Ser-205 to Asp-214, H0560: 1	Trp-237 to Thr-244,	Asp-268 to Gln-274.	Pro-18 to Thr-25,	Ser-36 to Tyr-45,	Met-68 to Tvr-77.	 Ser-234 to Gly-242,	Asn-267 to Asp-	274,	Cys-337 to Gly-342, H0616: 2, S0422: 2,	Met-388 to Thr-394. L0794: 2, L0655: 2,												
	3125							3126																			
	380 - 1234							2-1183																		0	
L	950							951																			
	1062084							1062123																			
	HTEFM89							HCHAK72																			

	01
H0644. I, H0032. I, H0097. I, H0038. I, H0087. I, H0264. I, H0028. I, H0259. I, L0771: I, L0529. I, L0771: I, L0521. I, L0659. I, L0677. I, L0659. I, L0677. I, H0658. I, H0627. I, S0176. I, S0406. I, L0489. I, L0792. I and	H0472.4, S0222.3, H0775.3, L0754.3, H0775.2, H0704.2, H0635.2, H0624.2, L0495.2, L1056.2, L0755.2, L07518.2, L0757.2, S0260.2, H0777.2, S0260.2, H0777.1, S0402.1, S0376.1, H0486.1, H0574.1, H0486.1, H0574.1, H0486.1, H0574.1, H0580.1, H0574.1, H0580.1, H0574.1, H0580.1, H0574.1, H0580.1, H0574.1, H0622.1, S0048.1, H0622.1, H0035.1, H0622.1,
	Phe-16 to Arg-24, H0422; 4, 50222; 3, Phe-16 to Arg-24, L0775; 3, L0754; 3, Leu-30 to Ohy-G3, H0771; 3, L0754; 3, Leu-30 to Ohy-G3, H0771; 3, L0754; 3, Leu-196 to Ohy-G3, H0771; 4, L0034; 2, Ciln-178 to Lys-188, L0488; 2, H0522; 1, Lo18; 2, Ciln-178 to Lys-188, L0488; 2, H0522; 1, Lo19; 2, L0731; 2, Cily-21 to Ala-228, L0775; 2, L0731; 2, Cily-221 to Ala-228, L0775; 2, L0731; 2, Cily-221 to Ala-228, L0775; 2, L0731; 3, Ala-301 to Tyr-306, H0574; 1, H0486; 1, Ala-301 to Tyr-306, H0574; 1, H0486; 1, Ala-301 to Tyr-306, H0574; 1, H0589; 1, Lys-371 to Lys-384, H0063; 1, H0052; 1, Llys-371 to Lys-384, H0063; 1, H0052; 1, Llys-371 to Lys-384, H0063; 1, H0052; 1, Llys-374; 10003; 1, H0052; 1, H0054; 1, H0054; 1, H0054; 1, Ma-475; 1, Ma-476; 1, M1093; 1, H0054; 1, M1093; 1,
,	3127
	2-1654
	952
	1062139
	НРАМБІЗ

S0036; I, H0163; I, H0591; I, H0494; I, H0641; I, L0762; I, L0794; I, L0804; I, L0794; I, L0809; I, L07794; I, L0809; I, H0689; I, H0144; I, S0374; I, H0582; I, S0152; I, S014; I, S0152; I, S014; I, L0777; I, L0744; I, L0777; I, H0595; I, L0777; I, H0595; I, L0777; I, H0595; I, L0777; I, H0595; I,	\$0136: 47, L0769: 10, L0439; 7, L0769: 10, L0439; 7, L0760; 7, L0760; 5, L0776; 5, H0519; 5, L0740; 5, L0740; 5, L0740; 5, L0740; 4, L0752; 5, H0341; 4, L0780; 4, L0560; 4, L0780; 4, L0780; 4, L0780; 4, L0780; 4, L0780; 4, L0780; 3, L0771; 3, H0593; 3, L0771; 3, H0593; 3, L0771; 3, H0566; 3, L0765; 3, L07
Leu-516 to Gln-522, S0036; 1, H0163; 1, H0494; H0594; 1, H0494; H0594; 1, H0494; H0594; 1, L0762; 1, L0762; 1, L0762; 1, L0763; 1, L0804; 1, L0784; 1, L0809; 1, L0809; 1, H044; 1, S0152; 1, S014; 1, S0152; 1, S0152; 1, S0152; 1, L0744; 1, L074; 1, L074; 1, L074; 1, L074; 1, L074; 1, L077; 1, H0595; 1, L077; 1, H0595; 1, L077; 1, H0595; 1, L077; 1, H0599; 1, H0567; 1, H0423; 1, L077; 1, H0599; 1, H057; 1, H0423; 1, H0597; 1, H0423; 1, H057; 1, H0423; 1, H057;	Ser-93 to Pro-99, S0136: 47, L0769- Asn-214 to Gly-220, L0439.7, L0750.7, Thr-255 to Als-268, H0620: 5, L0746: 5, L0752: 5, H0941: 4, H0545: 4, L0769: 4, L0805: 4, L0369: 4, L0748: 4, S0440: 4, L0748: 4, S0440: 4, H0556: 3, S0418: 3, H0556: 3, L0777: 3, H0556: 3, L0777: 3, H0556: 3, L0777: 3, L0764: 3, L0777: 3, L0764: 3, L0777: 3, L0766: 3, L0767: 3, L0766: 3, L0
	3128
	3 - 830
	953
	1062260
	HPCQK37

-							_							_						_			_					_	_
	_		-																										
H0696: 3, L0755: 3,	.0731: 3, S0434: 3,	S0026: 3, S0356: 2,	S0358: 2, S0360: 2,	S0045: 2, H0587: 2,	H0574: 2, T0060: 2,	S0010: 2, H0046: 2,	10: 2. H0032: 2.	H0673: 2, H0169: 2,	74: 2, H0135: 2,	H0038; 2, H0413; 2,	T0646: 2, L0646: 2,	.0766: 2, L0803: 2,	.5622: 2, L0665: 2,	S0374: 2, H0659: 2,	H0648: 2, S0328: 2,	78: 2, S0380: 2,	14: 2, L0756: 2,	L0777: 2, L0758: 2,	.0588: 2, L0589: 2,	.0592: 2, L0594: 2,	.0603: 2, H0543: 2,	H0171: 1, S0040: 1,	H0717: 1, H0295: 1,	70049: 1, L0002: 1,	10657: 1, H0346: 1,	10255: 1, H0664: 1,	10305: 1, H0589: 1,	S0420: 1, S0442: 1,	S0376: 1, S0444: 1,
90H	101	2003	803	200	H05	200	H05	90H	H06	HOOH	90H	L07	T26	803.	90H	203,	S30	L07	F02	105	907	HOI	H07	001	H06	H02	H03	S04.	S03.
	_			_			_																						
																					-2	_	_			_		0	_
													_			_													

10: 1.	46: 1,	92: 1,	33: 1,	31: 1,	86: 1,	27: 1,	75: 1,	82: 1.	96: 1,	46: 1,	72: 1,	24: 1,	73: 1,	28: 1,	52: 1,	22: 1,	31: 1,	28: 1,	24:1,	24: 1,	00: 1,	90: 1,	51: 1,	33: 1,	41: 1,	61: 1,	0: 1,	19:1,	47: 1,
H0675: 1, S0410: 1	H0730: 1, S0046: 1	S0132: 1, H0592: 1	H0586: 1, H0333: 1	H0642: 1, H0331: 1	H0632: 1, H0486: 1	H0013: 1, H0427: 1	L0021: 1, H0575: 1	H0590: 1, S01	H0085: 1, H0596: 1,	T0110: 1, H05	L0157: 1, H0572: 1,	H0571: 1, H00	L0695: 1, H0373: 1,	L0163: 1, S6028: 1,	S0003: 1, H0252: 1,	H0328: 1, H06	T0006: 1, H0031: 1,	H0553: 1, H0628: 1	H0166: 1, S03	L0455: 1, H0124: 1	H0598: 1, H0400: 1	H0163: 1, H0090: 1	H0616: 1, H0551: 1	T0067: 1, H0433: 1,	H0100: 1, T0041: 1	H0625: 1, H0561: 1.	S0448: 1, S0450: 1	S0438: 1, H0509: 1.	H0132: 1, H0647: 1
						_			_																				
								-	_					-												_			

H0649: I, 80208: I, 10770: I, 10770: I, 10772: I, 10772: I, 10772: I, 10772: I, 10774: I, 10777:	L0097: 1, S0196: 1 and S0446: 1.	H0052: 3, H0050: 2, H0650: 1, H0657: 1, 20212: 1, S0358: 1	S0045: 1, H0586: 1,
###### W # W # W # # # # # # # # # # #	10	Glu-27 to Thr-34, H0052: 3, H0050: 2 His-253 to Tyr-281, H0650: 1, H0657: 1, Clu 200 to A von 205 story: 1 s0358: 1	S S S S S S S S S S S S S S S S S S S
		3129	
·		977 - 3	
		954	
		1062309	
		HCE4F10	

H0575: 1, H0046: 1, H0222: 1, H0138: 1, H0622: 1, H0135: 1, L0766: 1, 80374: 1, H0648: 1, H0539: 1, H0648: 1, H0539: 1, L0591: 1, L0750: 1, L0591: 1, H0542: 1 and	80388; 1, H0370; 1, H0270; 1, H0122; 1, H0231; 1, H0645; 1, L0604; 1, H0617; 1, L0609; 1, H0617; 1, H0032; 1, H0638; 1, H0616; 1, H0658; 1,	L0439: 5, L0764: 2, H0649: 1, L0749: 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	AR060: 2, AR061: 2, AR055: 1, AR096: 1, AR033: 1, AR039: 1,
H05 H02 H06 H06 H06 H06 H06 H06 H06 H06 H06 H06	Ser-4 to Gln-21, S0358: 1, H0370: 1, H18:33 to Pro-38, H0270: 1, H0122: 1, Arg-80 to Ser-87, H0273: 1, H0122: 1, Lys-133 to Tyr-139, H0046: 1, H0015: 1, Gln-162 to Phe-168, L0669: 1, H0017: 1, Ala-173 to Lys-179, H0032: 1, H0038: 1, Gln-198 to Glu-204, H0616: 1, H0658: 1, Glu-198 to Glu-204, H0616: 1, H0658: 1, Bra-245; Bto Arg-248; Bto Arg-248; Bto Arg-248; Bto Arg-248; Bto Arg-248;	<u> </u>	ARC ARC ARC
	3130	3131	3132
;	32 - 790	409 - 248	574 - 1419
	955	956	957
	1062328	1062346	1062369
	нвсве63	HSSIO19	HE8NQ23

AR089: 0, AR104: 0, AR104: 0, L0665: 5, L0794: 4, L0666: 5, L0794: 4, L0666: 4, L07794: 4, L06794: 4, H0574: 3, L05793: 1, H0011: 2, H0623: 1, H0013: 1, H0028: 1, L0588: 1, L05	LUNGE 5, LD748; 5, L0362, 4, L0755; 3, H0302, 4, L0755; 3, H0303; 2, H0494; 2, L0776, 2, L0791; 2, L0776, 2, L0791; 2, L0778; 2, L0791; 2, L0779; 2, L0791; 1, H0687; 1, S0007; 1, H0688; 1, S0007; 1, H07266; 1, R0697; 1, H07266; 1, S0051; 1, H07266; 1, S0051; 1, H07266; 1, S0051; 1, H07266; 1, H0615; 1, H07266; 1, H0726; 1,
	Ala-24 to Glu-29, LU766; 5, LU748; 5 Glu-91 to Arg-110, LU362; 4, LU755; 3, Arg-115 to Trp-124, H0710; 2, H0262; 4, LU755; 3, Sre-126 to Asp-140, H0702; 2, H0494; 2, Tyr-156 to Pap-161, LU762; 2, LU741; 2, Lys-209 to Asp-215, LU790; 2, LU791; 2, Lys-209 to Asp-215, LU790; 2, LY090; 1, LU565; 1, R0627; 1, R007; 1, LU021; 1, H0097; 1, H0099; 1, LU021; 1, H0097; 1, H0094; 1, LU071; 1, H0097; 1, H0094; 1, LU073; 1, H0094; 1, LU073; 1, H0094; 1, LU073; 1, H0097; 1, H0096; 1, H0096; 1, H0096; 1, H0097; 1, H
	3133
	95 - 949
	958
	1062431
	нтвыя

10042. 1, H0538. 1, S0422. 1, L0763. 1, L0794. 1, L0803. 1, L0375. 1, H0144. 1, H0659. 1, S030. 1, L0756. 1, L0780. 1, L0792. 1, L0588. 1, L0592. 1, H0668. 1, H0422. 1, L0697. 1 and S0384. 1,	Ser-39 to Lys-46, AR053: 3, AR089: 2, Asp-30 to Jays-46, AR053: 3, AR089: 2, Asp-30 to Asm-86, AR033: 2, AR082: 2, Asp-30 to Asm-86, AR033: 2, AR082: 2, Asp-30 to Asm-86, AR033: 2, AR032: 3, AR042: 2, AR042: 2, AR042: 4, AR042
	38 3134
	3 - 2138
	856
	1062435
	HTPCP50

	,
	Ξ
H0039: I, T0006: I, H0028: I, H043: I, H0058: I, H043: I, L078: I, L056: I, S0126: I, H0670: I, H0539: I, H0521: I, S0032: I, L073: I, L0779: I, L073: I, L0779: I, L073: I,	10777; 6, 50358; 3, 10772; 6, 50358; 3, 10750; 3, 10750; 3, 10750; 3, 10750; 3, 10750; 3, 10750; 2, 10752; 2, 10762; 2, 10762; 2, 10762; 1, 10772;
	Gly-1 to His-6, L0777; 6, 50358; 7 Thr-55 to Gln-61, L0772; 3, L0750; 3, 20422; 3, L0779; 3, 20422; 4, L0792; 3, L0792; 2, L0792; 2, L0792; 2, L0792; 2, L0792; 3, L0588; 1, H0792; 1, H0782; 1, L0779; 1, L07
	3135
	779-201
	096
	HKGBU67

															_													
10697: 1, H0520: 1, H0435: 1, S0044: 1,	10555: 1, L0747: 1,	.0749: 1, L0753: 1,	.0759: 1, H0445: 1,	.0581: 1, H0423: 1 and	2: 1.	19: 4, AR089: 3,		2, AR053: 2,)4: 2, AR061: 1,	3: 1	39: 6, H0620: 4,	8: 2, S0040: 1,	1: 1, H0619: 1,	9: 1, H0587: 1,	H0013: 1, L0021: 1,	H0230: 1, H0373: 1,	H0135: 1, L0770: 1,	.0769: 1, L0776: 1,	0659: 1, L0783: 1,	10144: 1, H0519: 1,	10593: 1, H0682: 1,	10659: 1, L0751: 1,	.0753: 1 and L0759: 1.	H0624: 5, L0748: 4,	S0222: 3, H0441: 2,	H0013: 2, H0144: 2,	.0745: 2, H0170: 1,	H0171: 1, S0007: 1,
H069	H055	L074	L075	L058	H0712: 1	Val-15, AR039:		Asn-99 to Glu-104, AR060:	Ile-114 to Gln-119, AR104:	Asp-130 to Gly-137, AR033:	Leu-167 to Tyr-175, L0439: 6, H0620: 4,	Pro-187 to Glu-192, L0758: 2, S0040: 1	Arg-219 to Pro-224, H0661: 1, H0619:	Ala-233 to Thr-240. H0549: 1, H0587: 1	H001	H023	H013	9.07	F065	H014	H059	H065	L075	90H	S022.	H00H	L074	H017
						Pro-10 to Val-15,	Ala-42 to Lys-48,	Asn-99 to	Ile-114 to	Asp-130 t	Leu-167 t	Pro-187 to	Arg-219 t	Ala-233 to											_		_	
						3136																_		3137			1	
						2 - 1663																		1300 -	1079			
						196																		962				
						1062544																		1062574				
						HFKIT82																		HE2LW42				

	1923-40, 23-4200
	20p13
H0156: 1, L0471: 1, H0051: 1, H0604: 1, H0135: 1, S0386: 1, L0521: 1, L0776: 1 and L0754: 1.	100743: 7, 100731: 7, 100731: 7, 100731: 7, 100439: 5, 100564: 5, 100564: 5, 100564: 5, 100564: 5, 100564: 5, 100562: 4, 100771: 4, 100752: 4, 100752: 4, 100763: 3, 100763: 3, 100763: 3, 100763: 3, 100763: 3, 100763: 3, 100762: 3, 100762: 3, 100762: 3, 100762: 3, 100762: 3, 100762: 3, 100762: 4, 100762: 4, 100762: 4, 100762: 4, 100762: 4, 100762: 4, 100762: 4, 100762: 4, 100762: 2, 100762: 4,
	Glu-46 to Ser-59, Asn-85 to Ser-98.
	3138
	141 - 2561
	963
	1062586
	HOGCE44

														_	-												_		
																		_											
H0518: 2, S0404: 2,	S3014: 2, S0028: 2,	L0741: 2, L0751: 2,	L0750: 2, S0434: 2,	L0605: 2, L0591: 2,	L0362: 2, H0624: 1,	H0171: 1, H0265: 1,	S6024: 1, S0134: 1,	H0583: 1, L0414: 1,	S0282: 1, H0402: 1,	S0356: 1, S0442: 1,	S0376: 1, S0132: 1,	H0619: 1, L0717: 1,	H0437: 1, H0550: 1,	H0600: 1, H0587: 1,	H0486: 1, T0114: 1,	H0635: 1, S0280: 1,	H0042: 1, H0575: 1,	H0590: 1, T0048: 1,	H0581: 1, H0052: 1,	H0596: 1, H0009: 1,	L0471: 1, T0010: 1,	S6028: 1, H0188: 1,	H0428: 1, L0483: 1,	H0553: 1, H0032: 1,	H0674: 1, H0124: 1,	S0036: 1, H0090: 1,	H0591: 1, H0038: 1,	H0616: 1, H0551: 1,	H0268: 1, H0623: 1,
																												;	
_									_		_							_											

	107741,	113900,	122720,	122720,	126340,	126391,	160900,	164731,
	19q13.1-	q13.2						٠
HOI (00: 1, HO560: 1, S0142: 1, HO538: 1, S0425: 1, S0425: 1, S0425: 1, S0425: 1, S0425: 1, S0425: 1, LO762: 1, LO762: 1, LO772: 1, LO652: 1, LO772: 1, LO652: 1, LO772: 1, LO652: 1, LO652: 1, LO652: 1, LO662: 1, RO52: 1, S0176: 1, S0176: 1, S0176: 1, S0176: 1, S0176: 1, S0020: 1, S0030: 1, S0202: 1, S0303: 1, S0202: 1, S0203: 1, S0203	L0777: 5, L0750: 4,	L0758: 4, H0549: 2,	H0550: 2, H0333: 2,	H0687: 2, H0688: 2,	L0809: 2, L0743: 2,	H0265: 1, H0556: 1,	S0358: 1, H0645: 1,	H0599: 1, H0575: 1,
	His-30 to His-35.							
	3139							
	547 - 1782							
	964							
	1062626							
	HOVJJ72							

					_	Γ											_		-
172400, 173850, 180901, 180901, 207750,	221770, 248600, 258501, 600918,					126060,	143200,	143200,	181510,	253200,	268800,	268800,	600354,	600354,	600354				
						5q13													
H0428: 1, H0163: 1, H0646: 1, L0770: 1, L0769: 1, L0637: 1, L0772: 1, L0774: 1, L0378: 1, L0806: 1,	L0663: 1, S0330: 1, H0539: 1, S0190: 1, H0540: 1, L0744: 1, L0748: 1, L0747: 1,	L0731: 1, S0276: 1 and S0424: 1.	H0328: 2 and H0581:	÷		H0328: 9, L0659: 7,	L0662: 6, H0135: 4,	L0750: 4, S0360: 3,	H0329: 3, H0373: 3,	L0375: 3, L0744: 3,	H0392: 2, H0046: 2,	S0364: 2, H0163: 2,	H0100: 2, L0743: 2,	S0356: 1, S0222: 1,	H0486: 1, H0618: 1,	H0439: 1, L0471: 1,	S0362: 1, H0038: 1,	L0520: 1, L0769: 1,	L0637: 1, L0650: 1,
			3140 Gln-1 to Glu-8,	Ser-17 to Asn-23,	Glu-48 to Leu-54, Asn-78 to Ser-83.	Ala-1 to Ser-6,	Thr-16 to Gln-23,	Pro-28 to Asn-34,	Glu-43 to Cys-49,	Asp-95 to Gly-100.								7	
			3140			3141													
	V 4****		3 - 326			1 - 1392					_			_					
			965			996					_			_					
			1062628			1062629													
			HODBT14			HBOEB83													

L0789: 1, L0664: 1, H0144: 1, H0690: 1, H0660: 1, S0028: 1, L0740: 1, L0759: 1, L0589: 1, S0242: 1 and H0352: 1.	AR039: 26, AR033: 17, AR04: 17, AR05: 15, AR063: 15, AR063: 16, AR069: 14, AR060: 14, AR060: 14, AR060: 14, AR060: 14, AR060: 15, AR060: 16, AR
	Lys-1 to Glu-7, Thr-20 to Glu-35, Ser-54 to Glu-62.
	3142
	2-541
	296
	1062631
	HODCT96

0596: 2, 1,0588: 2	0599; 2, L0593; 2,	S0026: 2, H0265: 1,	10685: 1, H0341: 1,	10663: 1, S0418: 1,	50356: 1, S0358: 1,	50360: 1, S0132: 1,	I0411: 1, H0550: 1,	50222: 1. H0441: 1.	0477: 1, L0021: 1,	0346: 1, T0048: 1,	10309: 1, H0009: 1,	I0172: 1, L0483: 1,	10031: 1, H0628: 1,	J0673: 1, H0674: 1.	I0040: 1, H0551: 1,	10412: 1, T0004: 1,	I0102: 1, L0351: 1,	I0280: 1, H0560: 1,	0633: 1, S0344: 1,	0762: 1, L0501: 1,	0372: 1, L0764: 1,	0768: 1, L0803: 1,	.0650: 1, L0806: 1,	0776: 1, L0656: 1,	.0783: 1, L0790: 1,	,2269: 1, L0565: 1,	.0438: 1, H0547: 1,	H0689: 1, H0435: 1,	H0660-1 H0672-1
	L	S	H	Ξ	S	S	H	Š		Š	H	H	<u> </u>	H	H	H	H	T	H		크				<u> </u>	11		#	
					_																								_
																													_
L															_														

		107250, 181600, 189800, 266300
		4q31
80330: I, 80406: I, H0576: I, L0742: I, L0439: I, L0740: I, L0751: I, L0734: I, L0752: I, L0732: I, L0752: I, L0731: I, R0031: I, H0445: I, L0587: I, L0592: I, L0687: I, L0685: I, L0601: I, H0668: I, L0601: I, H0668: I,	Asp-32 to Lea-43, 80360; 2, H0266; 2, H0266; 2, Glu-47 to Arg-53, 80330; 2, L0748; 2, Glu-55 to Phe-102, H0556; 1, S0442; 1, Leu-123 to Val-130, 8038; 1, S0046; 1, Leu-146 to Gly-154, L0471; 1, H0024; 1, Asp-186 to Gly-155, H0563; 1, H0549; 1, Glu-246 to Ser-255, H0560; 1, L0800; 1, Asp-296 to Arg-302, L0803; 1, H0539; 1, Asp-296 to Arg-302, L0803; 1, H0551; 1, H0	S0422: 8, H0710: 8, S0116: 7, L0471: 7, H0542: 7, H0580: 6, F0042: 6, H0547: 6, H0659: 6, L10748: 6, H0488: 5, H0543: 5, H0486: 5, H0541: 4,
	Asp-32 to Leu-47, 10266; 2, H0266; 1 Leu-47 to Arg-53, 80330; 2, L0748; 2, Glu-95 to Phe-102, H0536; 1, S0046; 1, Leu-146 to Gly-154, L0471; 1, H0024; 1 Asp-186 to Glu-192, H0634; 1, H0024; 1 Asp-286 to Glu-192, H0634; 1, H0949; 1 Asp-296 to Arg-302, L0809; 1, H0593; 1, H0592; 1 Ser-334 to Alg-347, H0435; 1, H0593; 1, H0522; 1 S0406; 1, L0747; 1, H0522; 1, H0532;	Thr-1 to Glu-10, Arg-20 to Leu-26, Gly-37 to Ser-49, Cys-S8 to Ser-69, Lys-79 to Lys-85, Ser-88 to Glu-96, Ala-99 to Ser-135,
	3143	3144
	60 - 1124	83 - 814
	896	696
	1062655	1062679
	нтхльбо	HUSIQ62

					_					-															_				
Car 142 to Gli 151 80360. 4 80440. 4	Ser-169 to Lys-192, S0406; 4, L0747: 4,	Ala-199 to Glu-244. S0444: 3, H0318: 3,	H0581: 3, H0428: 3,	H0551: 3, L0667: 3,	L0662: 3, L0766: 3,	L0655: 3, L0666: 3,	L0749: 3, L0758: 3,	L0362: 3, H0668: 3,	T0002: 2, H0650: 2,	H0662: 2, H0393: 2,	H0497: 2, H0013: 2,	H0266: 2, H0412: 2,	S0150: 2, H0529: 2,	L0646: 2, L0375: 2,	L0606: 2, H0144: 2,	H0698: 2, H0521: 2,	L0740: 2, L0750: 2,	L0588: 2, L0605: 2,	L0608: 2, S0192: 2,	H0170: 1, L0615: 1,	H0686: 1, H0685: 1,	S0040: 1, H0663: 1,	H0402: 1, H0449: 1,	H0459: 1, S0418: 1,	S0420: 1, S0358: 1,	S0376: 1, H0369: 1,	H0069: 1, L0021: 1,	T0082: 1, H0421: 1,	H0744: 1, H0251: 1,
Sar 14	Ser-16	Ala-19							_			_		-															
														-															_

H0457: 1, H0620: 1,	H0350: 1, H0629: 1,	H0375: 1, H0267: 1,	H0252: 1, H0553: 1,	S0366: 1, H0163: 1,	H0090: 1, H0040: 1,	H0264: 1, H0413: 1,	L0475: 1, H0560: 1,	H0561: 1, H0641: 1,	H0538: 1, L0769: 1,	L5575: 1, L0761: 1,	L0373: 1, L0372: 1,	L0800: 1, L0768: 1,	L0364: 1, L0774: 1,	L0806: 1, L0652: 1,	L0657: 1, L0656: 1,	L3872: 1, L5623: 1,	L0789: 1, L0790: 1,	L0792: 1, L0663: 1,	L0664: 1, L0665: 1,	H0702: 1, H0699: 1,	S0374: 1, H0723: 1,	H0726: 1, H0520: 1,	H0519: 1, S0126: 1,	H0682: 1, H0683: 1,	H0684: 1, H0660: 1,	H0666: 1, S0328: 1,	S0380: 1, H0696: 1,	L0744: 1, L0779: 1,	L0755: 1. H0445: 1.
				,																									
				***										_								_				_		_	-
_																													_
														_															

		,
S0434: 1, L0591: 1 and S0026: 1.	H0659: 1 and L0758:	Glu-16 to Ser-23, AR096: 7, AR104: 7, AR104: 7, AR092 to AR099: 5, AR039: 4, AR089: 5, AR039: 4, AR089: 5, AR039: 4, AR089: 5, AR039: 4, AR089: 6, AR099: 6,
	Arg-1 to Gly-14, Glu-24 to Ile-34, Glu-40 to Phe-52.	Glu-16 to Ser-23, AR096: 7, AR1094 Tyr-2a to Aha-44, AR0899: 5, AR0839; Ser-85 to Thr-91, AR0899: 5, AR0839; Ser-85 to Thr-91, AR0899: 1, AR0899: 6llu-16 to Leu-122, S0058: 5, L0659: 6llu-166 to Leu-136, L0669: 5, L0659: 6llu-165 to Leu-136, L0669: 3, L0659: 3, S0026: 3, S0026: 2, L0677: 2, L0669: 1, H0629: 1, L0629: 1, L062
	3145	3146
	206 - 361	945 - 1562
	970	11.6
	1062686	1062718
	HPCTC48	НКВАК29

H0039: 1, H0644: 1,	10103: 1, 1100/4: 1,	10090: 1, H0040: 1,	10412: 1, H0413: 1,	10625: 1, H0529: 1,	0646: 1, 1.0768: 1,	.0766: 1, L0803: 1,	.0775: 1, L0784: 1,	.0634: 1, L0783: 1,	10520: 1, S0126: 1,	10689: 1, H0683: 1,	10666: 1, H0648: 1,	H0539: 1, H0521: 1,	30044: 1, S3014: 1,	.0744: 1, L0756: 1,	.0752: 1, L0757: 1,	.0592; 1, L0485; 1,	10423: 1, H0422: 1 and	10506: 1.	L0599: 2, H0271: 1,	H0031: 1 and H0623: 1.		L0747: 4, H0620: 3,	S0051: 3, H0424: 3,	.0749; 3, L0756; 3,	.0755: 3, H0295: 2,	S0300: 2, H0333: 2,	H0024: 2, H0100: 2,	.0794: 2, L0774: 2,	H0672: 2, L0744: 2,
	,	<u> </u>	-	-					<u></u>			4	S	1		-			Ser-12 to Trp-23,	Tyr-25 to Tyr-32,	Pro-34 to Phe-41.		S	_	<u></u>	S	<u> </u>		1
																			3147			3148							
																			329 - 682			3 - 1910							
																			972			973							
																			1062743			1062785							
																			HPMCX26			HFKHF51							

0777:2, 0759:2, 0759:2, 0705:1, 0705:1, 0705:1, 0705:1, 0707:1, 0707:1, 0707:1, 0708:1, 0707:1, 0708:1, 0708:1, 0708:1, 0708:1,	L0692: 1 and L0692: 1 and L0692: 1 and L0693: 1. AR056: 1, AR056: 1, AR061: 0, AR061: 0, AR062: 0, AR032: 0, AR032: 0, AR032: 0, AR032: 2, L0803: 2, L0769: 2, L0803: 2, L0769: 1, L0769: 1, L0709:
L0754: 2, L0777: 2, L0777: 2, L0759: 2, S0412: 1, S0422: 1, S0422: 1, S0422: 1, S0422: 1, S0422: 1, S0424: 1, H0417: 1, H0632: 1, L0773: 1, L0773: 1, L0773: 1, L0793:	Stoke 1, L0592: 1. Lys-16 to Gly-23, AR096: 1, AR055. Glu-33 to Val-43, AR099: 1, AR055. Glu-32 to Val-43, AR099: 1, AR065. Glu-32 to Pro-97, AR099: 1, AR099: 1, AR099: 1, AR099: 1, AR099: 1, AR099: 0, AR104: Thi-168 to Glu-137, H9716: 2, SW202: 2, Leu-134 to Clys-194, L079: 2, L0806: 1, Ala-218 to Pro-227, Glu-304, L079: 2, H0656: 1, Lys-304 to Ser-324. H0484: 1, H0699: 1, Lys-304 to Ser-324. Sud-48: 1, H0699: 1, H0691: 1, H0692: 1, H0691: 1, H0692: 1, H0691: 1, H0692: 1, H0691: 1, H0692:
	71- 1090 3149 Lys-I 6lh-3; 6lh-3; 6lh-8; 6lh-8; 7lh-1; 7lh
	1062795 974 71.
	HUCPE28 I

H0427: 1, H0581: 1, H0052: 1, H0494: 1, L0774: 1, L0773: 1, L4501: 1, L0665: 1, S0374: 1, H0539: 1, S0404: 1, L0743: 1, L0772: 1, L0772: 1, S0436: 1 and L0097: 1.	Phe-12 to Thr-19, L0066; 2, H0770; 1, Thr-26 to Cys-36, H0341; 1, H0663; 1, Thr-36 to Lys-50, R0348; 1, H0663; 1, Thr-34 to Lys-50, R0388; 1, H0598; 1, Thr-110 to Lys-88, H0498; 1, H0568; 1, Thr-110 to Lys-116, L0763; 1, L0665; 1, L0665; 1, L0665; 1, L0665; 1, L079; 1 and Thr-138 to Lys-144, L0593; 1. L079; 1 and Ash-181 to Lys-142, L0593; 1. Thr-156 to Thr-162, Thr-164 to Lys-200, Thr-22 to Glu-230.							H0713: 5, H0684: 2,
	Phe-12 to Thr-19, Thr-26 to Cys-36, Thr-45 to Cys-36, Thr-54 to Gly-65, Has-110 to Lys-116, Phe-124 to Thr-131, Thr-118 to Lys-144, Ser-156 to Lys-172, Ass-116 to Lys-172, Thr-194 to Lys-200, Thr-194 to Lys-200, Thr-124 to Cys-200,		Arg-1 to Cys-10.					
	3150	3151	3152	3153	3154	3155	3156	3157
	1 - 708	91 - 303	2 - 190	2 - 124	1 - 81	52 - 342	2 - 199	2 - 478
	975	926	22	978	616	086	186	982
	1062840	H6EDQ51R	HASAU29 HASAU29R	HACBX26 HACBX26R	HACMD23 HACMD23R	HACMF32 HACMF32R	HACMH54 HACMH54R	HACMH72 HACMH72R
	НР WАН30	H6EDQ51	HA5AU29	HACBX26	HACMD23	HACMF32	HACMH54	HACMH72

													_							_							
																-											
H0685: 1, H0689: 1 and H0683: 1.	H0685: 2, S0422: 1, L0766: 1 and L0526: 1.			3161 Glu-113 to Gly-118. L0747: 25, S0358: 11,	L0755: 9, L0740: 7,	L0758: 7, L0775: 6,	H0659: 6, L0742: 6,	H0545: 5, S0406: 5,	L0750: 5, L0756: 5,	L0757: 5, L0362: 5,	S0026: 5, H0580: 4,	S0007: 4, H0413: 4,	H0494: 4, S0440: 4,	L0520: 4, L0769: 4,	L0731: 4, H0543: 4,	H0295: 3, H0341: 3,	S0444: 3, H0581: 3,	H0529: 3, L0770: 3,	L0766: 3, L0382: 3,	H0436: 3, L0744: 3,	.0361: 3, H0686: 2,	S0134: 2, S0218: 2,	H0419: 2, H0484: 2,	S0442: 2, S0360: 2,	S0045: 2, H0486: 2,	H0427: 2, L0021: 2,	H0594: 2, T0023: 2,
			3160 Ser-9 to Phe-14.	Glu-113 to Gly-118.	•																_				V 1	_	
	3158	3159	3160	3161																							
	1-8	221 - 451	3-116	3 - 419																							
	983	984	586	986																							
	HACMM26 HACMM26R	HACMM56 HACMM56R	HACMS55 HACMS55R	HACMX77 HACMX77R																				4-2			
	HACMM26	HACMM56	HACMS55	HACMX77																							

H0063: 2, H0551: 2,	H0560: 2, L0761: 2,	L0773: 2, L0648: 2,	L0521: 2, L0768: 2,	L0653: 2, L0654: 2,	L0776: 2, L0526: 2,	S0374: 2, H0689: 2,	H0670: 2, S0028: 2,	S0206: 2, L0748: 2,	L0439: 2, L0751: 2,	L0754: 2, L0749: 2,	L0752: 2, L0759: 2,	H0445: 2, L0595: 2,	H0171: 1, H0265: 1,	H0685: 1, H0294: 1,	H0657: 1, S0116: 1,	S0212: 1, S0001: 1,	H0192: 1, S0376: 1,	H0676: 1, S0408: 1,	H0431: 1, H0370: 1,	H0392: 1, H0600: 1,	H0586: 1, H0587: 1,	H0643: 1, H0331: 1,	H0632: 1, T0060: 1,	T0082: 1, H0318: 1,	S0049: 1, H0251: 1,	H0309: 1, H0054: 1,	H0327: 1, H0530: 1,	H0544: 1, H0123: 1,	H0050: 1, L0471: 1,
																						-							

H0012: 1, H0620: 1,	H0051: 1, H0510: 1,	H0266: 1, S0022: 1,	H0428: 1, H0169: 1,	H0674: 1, S0036: 1,	H0380: 1, H0412: 1,	T0042: 1, L0475: 1,	S0438: 1, H0509: 1,	S0150: 1, H0647: 1,	S0344: 1, S0210: 1,	H0026: 1, L0506: 1,	L0630: 1, L0646: 1,	L0764: 1, L0771: 1,	L0767: 1, L0522: 1,	L0774: 1, L0375: 1,	L0655: 1, L0661: 1,	L0807: 1, L0657: 1,	L0659: 1, L0384: 1,	L0383: 1, L0519: 1,	L0532: 1, L0666: 1,	H0144: 1, T0068: 1,	H0547: 1, H0519: 1,	S0126: 1, H0682: 1,	H0658: 1, S0378: 1,	S0380: 1, H0525: 1,	H0521: 1, H0522: 1,	H0696: 1, H0555: 1,	S0392: 1, H0478: 1,	H0631: 1, S3012: 1,
			_						_																			
			_						_			_			_			_				_						
			_																									

8: 1, 8: 1, 6: 1, 5: 1, 2: 1,		# # # # # # # # # # # # # # # # # # #
L0779. 1, L0753: 1, S0434. 1, L0588: 1, L0485: 1, H0668: 1, H0653: 1, H0136: 1, S0196: 1, H0542: 1, H0422: 1 and H0008: 1		H0617.9, H0618.4 L0778.4, L0439.4, L0730.4, L0766.3, L0730.4, L0766.3, L0781.3, L0781.3, L0777.3, L0772.3, L0777.3, L0722.3, L0777.3, L0722.3, L0777.3, L0722.3, L0777.4, L0782.3, L0782.3, L0787.2, L0382.4, L0587.2, L0382.1, L0587.2, L0382.1, L0587.2, S0040.1, S0114.1, S0220.1, S0356.1, S0376.1, H0411.1, S0278.1, H0411.1, S0222.1, H0491.1,
	Thr-11 to Gly-16, Ser-49 to Ser-55, Ile-64 to Gly-69.	Gn-1 to Lys-6.
	3162	3163
	3 - 245	2 - 274
	284	8886
	HACMZ45 HACMZ45R	HACND54R
	HACMZ45	HACNDS4

																				-									
.0021: 1, H0599: 1,	H0318: 1, H0052: 1,	H0544: 1, H0046: 1,	H0024: 1, H0373: 1,	H0051: 1, H0071: 1,	70010: 1, H0266: 1,	40615: 1, T0006: 1,	I0604: 1, H0213: 1,	10553: 1, H0124: 1,	H0087: 1, H0264: 1,	40412: 1, H0059: 1,	H0561: 1, H0132: 1,	10647: 1, S0208: 1,	0598: 1, L0770: 1,	0769: 1, L0646: 1,	0642: 1, L0643: 1,	0764: 1, L0768: 1,	0375: 1, L0629: 1,	.0783: 1, L0809: 1,	0789: 1, L0790: 1,	.0666: 1, L0665: 1,	I0547: 1, H0519: 1,	10658: 1, H0660: 1,	10651: 1, S0330: 1,	50380: 1, S0146: 1,	S0406: 1, H0576: 1,	10478: 1, L0749: 1,	.0780: 1, L0755: 1,	S0192: 1 and H0352: 1.	H0457: 4, S0474: 3,
				<u> </u>					_	<u> </u>		<u> </u>						_						S	s	_			3164
																													989 166 - 318 31
																													HACND56 HACND56R 98
																													HACND56